TEATBOOK OF GENITO-URINARY SURGERY

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TEXTBOOK OF GENITO-URINARY SURGERY

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HYDROKEPHROSIS, DISTURBANCES OF MICTURITION AND VARIATIONS IN THE AMOUNT OF URINE EXCRETED, A SIMPLE TECHNIQUE FOR FULGURATION OF BLADDER PAPILLOWATA, FOREICN BODIES IN THE BLADDER, THE FEMALE URETHRA, PERINEAL PROSTATECTONY; COM WENTARY ON THE VARIOUS SURCICAL PROCEDURES FOR THE RELIEF OF PROSTATIC OBSTRUCTION, CVSTITIS PERICYSTITIS INFECTIONS OF THE KIDNEYS AND URETERS, URINARY FEVER, LEUCOPLAKIA AND MALACOPLAKIA OF THE URINARY TRACT, GENERAL PEATURES OF CALCULOUS DISEASE OF THE URINARY TRACT, CALCULOUS DISEASE OF THE BLADDER, URETHRAL CALCULI PREPUTIAL CALCULU

PREFACE

The need for an up to date work by British Urologists has been apparent for a considerable time and when the Publishers approached me on this mitter I fully agreed that such a book was highly desirable and this end has been serve do by a well chosen team of authors—in fact it would be right to say that only because of the harmonious and whole hearted co operation of this team has it been possible to produce a tome of the size and importance of this volume

The work covers the urmary tract and the mule genital system from the surgical point of view Such controversial subjects as the different methods

of removing prostatic obstruction are fully discussed

Post war conditions have made the task of publishing serious works a formulable underthing. To add to these difficulties after the type for this worll had been all set up the publishers suffered a fire it their printing works which destroyed it all. The delay caused by such a catastrophe to a busy publishing firm can be fully appreciated when it is realized that the type was lost of about thirty other books which were also in the course of printing. A postponement in bringing out this worl in the circumstances was inevitable. We congratulate the publishers on their speedy recovery. As a consolation the delay provided the opportunity of bringing the work up to dute and no pruns have been spared to accomplish this end.

My sincerest thanks go out to the individual authors for the essential part they have played in making the task of editing this volume worth while Finally my gratitude is extended to the British Journal of Urolon, for the

use of blocks from which many of the illustrations are reproduced

There seems no prospect of a universal adoption of any one of the stundards of measurement for urethral instruments. This point is well exemplified by the different tastes exhibited by the authors who have contributed to this

work and I have made no attempt to interfere in this matter
In American literature almost universally and in our own to a slightly

less extent the Charmers scale is referred to by the letter F (French) It would seem that usage will have its way on this point. On the other hand the Association Française d Urologie in 1926 decided to graduate all bougies and catheters according to a new scale which they called Benque. The difference between the old and the new being that in the former there was a difference of a third of a millimetre between adjacent sizes and in the latter a sixth of a millimetre. This change has resulted in French made instruments being marked in both systems so that the Benque marking gives a number which is twice that of the Charmere.

This finer grading undoubtedly shows a proper regard for the delicits of the urethral mucous membrane to also calls attention to the course and unsatisfactory grading of the instruments marked in the English scale. Another advance would undoubtedly be to persuade the British makers to follow the

French system

CONTENTS

HAFTFR		
I	THE APPLIED ANATOMS OF THE KIDNESS AND URETERS	PAGE
H	THE DEVELOPMENT OF THE KIDNEYS AND THEIR CONGENITAL DEFECTS	13
111	PHISIOLOGY AND TESTS OF REVAL FUNCTION	23
11	EVANIVATION OF THE KIDNEYS	38
- 1	ABNORMAL CONSTITUENTS OF THE URINE	48
11	MOVABLE KIDNEY (NEPHROPTOSIS)	61
111	ANEURYSM OF THE RENAL ARTERY	69
viii	INJURIES TO THE KIDNEY	72
17	Hydronephrosis	82
- 7	CISTS OF THE LIDNEY	103
11	\fw Growths of the Kidney and Ureter Paramephric Growths Sufferenal Growths	II2
ИI	Applicatis from the Surgical Point of View (The Surgery of Nephritis)	135
VШ	OPERATIONS ON THE KIDNEY	144
III	SURGICAL ANATOMY AND PHYSIOLOGY OF THE URETERS	162
71	Congenital Abnormalities of the Ureters and the Ureterio Orifices	172
7/1	INJURY AND FISTULA OF THE URETER URETERIC STRICTURE MEGALOURETER	179
WZ	OPERATIONS ON THE URETER	188
MIN	THE SURGICAL ANATOMY OF THE BLADDER AND THE PHYSIOLOGY OF MICTURITION	220
$\prime\prime\prime$	FLAMINATION OF THE BLADDER CARRETERS	936
11	DISTURBANCES OF MICTURITION AND VARIATIONS IN THE AMOUNT OF URINE EXCRETED	257
771	CONGENITAL MALFORMATIONS OF THE BLADDER	289
ΠXI	DIVERTICULOU-CYSTOCELE-PROLAPSE	299
IIIZ	INJURIES OF THE BLADDER	308
VI/	NEW GROWTHS OF THE BLADDER	317
V K I	FOREIGN BODIES IN THE BLADDER	334
V/VI	FISTULE OF THE BLADDER	339

XIV CONTENTS

 -	PAGE
ANII DISTURBANCES OF MICTURITION RESULTING FROM NERVOUS DISEASES AND INJURIES ATONY OF THE BLADDER	348
XXVIII OFERATIONS ON THE BLADDER	355
VAIA SURGICAL ANATOMY OF THE MALE URETHRA	370
XXX FMANINATION OF THE MALE URETHRA	374
$\lambda\lambda\lambda I$ The Development and Congenital Deformities of the Urethpa	381
VAXII INJURIES OF THE MALE URETHRA	392
XXXIII FOREIGN BODIES CINTS AND FISTULE OF THE MALE URETHRA	403
XXII YEN GROWTHS OF THE MALE URETHRA	410
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	416
NANI THE PROSTATE	428
XXVIII SIMPLE FALAIGENENT OF THE PROSTATE	435
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	447
ANAIN SUIRAPUBIC PROSTATECTOME	452
L Wilson Hey & Prostatectomy	477
VII RETROPULIC PROSTATECTOMY	482
VIII I ERINEAL I ROSTATECTOMY	487
VI III TRANSURETHRAL RESECTION OF THE PROSTATE BY THE MCCARTHY METHOL	493
VIII TRANSURETHRAL RESECTION OF THE PROSTATE BY THE METHODS IN USP AT THE MAYO CLINIC	500
VIV FILLO S PROSTATE AND DYSECTASIA	508
VIII COMMENTARY ON THE VARIOUS SURGICAL PROCEDURES FOR THE RELIFF OF PROSTATIO OBSTRUCTION	512
LLVII CANCER OF THE PROSTATE	522
VIVIII I ROSTATIC CALCULA	$5^{0}6$
VIIV THE SPHINAL VESICLES AND COWPERS GLANDS	529
L Ine Periodes	533
11 IMPRIECTLY DESCRIDED AND MISPLACED TESTICLE	547
LH I UNIOURS OF THE TESTICLE	560
III Tunca Vaginalis	579
IIV SPERMATIC CORD	586
IV THE SCROTUN	592
IVI THE Prois	r118

CONTENTS

xν

CHAPTER	No. Com	PAGE
	YEN GROWTHS OF THE PENIS	607
	INFLANMATION OF THE PENIS	618
	INFLAMMATION OF THE SCROTUM	626
17	No. Specific Urethritis and Inflammation of Cowper's Glands	629
1/1	INFLAMMATORY URETHRAL STRICTURE	638
1711	PROSTATITIS AND PERIPROSTATITIS	656
1 7111	INFLAUNTATION OF SEMINAL VESICLES EPIDIDAMES VASA DEFERENTIA AND TESTES	664
L/I/	Inflantation of the Tunica Vaginalis Hydrocele Henatocele	674
LXV	CLSTITIS	677
IXVI	Perioustities	~04
LXVII	INFECTIONS OF THE LIDNEYS AND URETERS	708
r//111	Perinephritis	747
IXIX	URINARY FEVER AND UREMIA	754
177	THE MEDICAL TREATMENT OF Non Specific Infections of the Urinary Tract	763
LXXI	LELCOPLAKIA AND MALACOPLARIA OF THE URINARY TRACT	777
LXXII	\o\ Siphilitic and \ov Go\occoccal Venereal Legions of the Vale Generals	781
LXXIII	GENITO URINARY TUBERCULOSIS	789
LXXIV	GENITO URINARY SCHISTOSOMIASIS	815
LXXV	HADATID DISEASE OF THE GENITO URINARY SYSTEM	824
LXXVI	ACTINOVINOSIS OF THE GENITO URINARY SYSTEM	829
IXXVII	SAPHILIS OF THE GENETO URINARY ORGANS	833
III IZZI	GOYORRHŒA	868
T//I/	GENERAL FEATURES OF CALCULOUS DISEASE OF THE URINARY TRACT	882
FY/Y	CALCULOUS DISEASE OF THE KIDNEYS AND URETERS	887
$\Gamma I J J J J$	CALCULOUS DISEASE OF THE BLADDER	928
LXXXII	URETHRAL CALCULI PREPUTIAL CALCULI	_9aL_
IIIZZZJI	THE MANAGEMENT OF GLYCOSURIA IN GENITO URINARY SURGERY	9.9
	INDEX	965

CHAPTER I

THE APPLIED ANATOMY OF THE KIDNEYS AND URETERS

THE kidneys are prired organs and each is provided with a duct known as the ureter The kidney and ureter on each side be behind the pertoneum and extend from the upper part of the abdominal cavity to the lower part of the pelvic cavity Eich Lidney weighs 4loz and measures in length 44 in and in width 24 in and in thickness 14 in The urefer is 12 in long and I in in external diameter whilst its lumen is about I in across Any deviation from the normal should be viewed with suspicion by the sur Important relations of the kidney and wreter are not very commonly seen when the surgeon is operating upon these parts. It is in difficult opera tions that the surgeon finds their importance. The structures which are most commonly noted are the ascending colon and the descending colon as well as the liver and the peritoneum but in difficult cases the position of the spleme and the inferior mesenteric vessels should be known as well as the subperiforcal plexus of Turner which in certain cases may be enormously enlarged. It is in pathological conditions that a knowledge of anatomy is particularly useful The kidney in addition to excreting urme has some of the functions of an internal secretory gland as is shown in renal rickets and dwarfism

Bony structures in relation to the kidneys and urelers—The topography of the parts in relation to the kidney and wreter may be arranged from within out, and the bony markings will first be described. These are the costal margins and the lower part of the thorax the lowest dorsal and all the lumbar and sacral vertebre and the ossa innominata. The line of the costal margin forms at angle of 90° with its fellow varying from 70° to 110° but is separated from it by the lower part of the sternium. The costal margin is formed as a rule by the lower six ribs and their cartilages. The twelfth in passes athwart the kidney about its middle and the eleventh rib passes downwards and outwards in relation to the upper pole of the kidney. The intervals which lie between the last three ribs are wider than thos between the other ribs and

the last two ribs are inchned downwards more than the others

The costal margin is variable both in front and behind and there may be only eleven ribs or there may be thirteen. The twelfth rib varies in length and may be asymmetrical with its fellow. The costal margin runs along the last rib and crosses the eleventh and then reaches the tenth rib the costal cartilage of which jons the muth which jons the eighth and this again joins the seventh which articulates with the lower part of the body of the stermina Eight ribs however may join the stermina or or only as may do so. Examina tion of these features should always be made before any further examination or operation is done. In front, the costal margin lies antenor to each kidney, and fully three fifths of each kidney, here under cover of its appropriate margin.

The lumbar vertebrae must never be considered without their intervertebral dises which form about two fifths of the total length of this part of the spinal column. The lumbar vertebrae five in number occupy more than half the length of the dorsal vertebrae which use twelve in number. The most prominent portion of the lumbar part of the spinal column lies opposite the

but in case they do not meet, then a triangle is left between the two adjacent edges of these muscles and the crest of the ilium, which is known as the "triangle of Petit". The floor of the triangle is formed by the fibres of the "internal oblique"

Another triangle is found deep to the "latissimus dorsi," of which the base is directed upwards and is formed by the twelfth rib, and the edges are formed by the "internal oblique" and the "ore rector spina," and the floor is formed by the aponeurosis of the "transversalis" muscle (Stiles). The floors and edges of these two triangles indicate how the external and internal oblique muscles and the transversalis muscle he in order from within outwards the last muscle being the deepest and the external oblique the most superficial.

The great mass of the "erector spine" as a surface marking is cheify used for filling up the deep furrow on either side of the spine, and forms a very definite ridge in muscular subjects. Its outer edge crosses the last rib about its middle and at this point the lumbar nephrotomy wound is commenced. Two more muscles must be mentioned, namely the "serratus posticus inferior" and the "pyramidalis". The former lies under the "latissimus dorsa," and its fibres are directed transversely between the spines of the lower dorsal and upper lumbar vertebre and the four last ribs. The lower edge of this muscle is divided in humbar nephrotomy.

The "pyramidals" has above the pubes is paired and each portion has above the body of the pubes from which it is directed upwards and inwards to reach the linea alba, it is only about 2 in long but is of use to the surgeon as it indicates the middle line of the body during operations in its neighbour

hood, such as that of suprapubic cystotomy

The cutaneous surface markings.—These are developmental in origin or they are acquired. To the former class belongs a pigmented vertical line which peases from the umblicuts to the pubes and passes thence over the skin of the penis and the scrotum to the perineum, ending within the anal margin where it ends in a small tubercle. It is of value to the surgeon as indicating the middle line in these regions.

Other such markings are due to the comparatively rare formation of accessory nipples or mammae. When present these run on a line from the aculla to the pube region. The line corresponds to the mammary line of some of the lower animals. They are more common in the thorax than the abdomen. They may actually form in line with the genital eminence, which forms the nemis or chrons, and this may explain why some psychologists see a resemblance.

in shape between the penis and the mamma

The acquired surface markings are developed in parous women and he transversely or circumferentially on the front surface of the abdomen. They are known as "linear atrophice" and are usually white and fluck with the abdominal surface. Very different is a line which is developed in the lower part of the abdomen pari passis with the formation of fat in the abdomen of elderly people. This line hes parallel with and above the groins and is continuous across the middle line. It may be very deep and foul and its presence may lead to gaping of a wound across its course, e.g. that of suprapuble evisitions.

The surface markings of the kidney and ureter—The kidney may be marked out from behind by the method of Morris. A line is drawn parallel with and I in from the spines of the vertebrae from the tuelfith dorsal to the third lumbar From the upper and lower levels of this line a transverse line is drawn outwards for 23 in A fourth line joins their outer ends. A parallelogram is thus completed in which the kidney lies. In the from the kidney may be marked out

as follows A line is drawn from the junction of the bone and cartilage of the fifth rib to the junction of the mesosternum and siphisternum The lowest part of the costal margin is taken and on this point and line a parallelogram is Within the lower three quarters of this parallelogram the kidney lies It is of special value in the examination by X-rays, and it shows well how relatively high the kidney is

Or the position of the kidney may be obtained thus Draw a transverse line through the umbilieus and select a point 21 in from the middle line Select further points on the right side 1 in and on the left side 1 in above the first line From this point on either side draw a line upwards and sloping slightly mwards for 42 in so that the upper part of the line is 2 in away from This line indicates on each side the position and slope of the

To obtain the surface markings of the ureter a complicated method is needed A line is drawn between the anterior superior spine of the ilium and the symphysis pubis From the middle of this line another is drawn to a point 1 in above and 1 in to the left of the umbilicus This point indicates the position of the bifurcation of the aorta, and the line indicates the course of the common and external that vessels At the junction of the upper and middle thirds of this line the ureter crosses the bifurcation of the common iline artery. A line raised from this point to the inner edge of the kidney will indicate the position of the abdominal ureter. Its pelvic position is indicated by a line drawn downwards and inwards from the bifurcation of the common iline artery to just above the body of the pubes 1 in external to the symphysis pubis

There are two objections to the surface markings which were introduced by Cunningham and have received general acceptance. First the umbilious does not always lie in the zone which received its name, and it would seem that the term "hypogratric" is rather a feeble one for a zone which contains the blidder, "that which has below the stomach' cannot have much appeal to prologists "Suprapubie ' would be more accurate and

less confusing

With regard to the first point it may be stated that the umbilious may he as much as 2 in above the intertubercular plane, or at the level of this plane or as much as I in below it Now this is rather a serious margin of error for such an important and generally recognized level but the followers of Cunningham will remember that if the umbiheus itself does not lie in the zone to which it gives its name yet the obliterated umbilical vein does so he, and for this reason the name may suitably be retained

The position of the umbilieus bears no apparent relation to the height of the individual or to the length of the space between the subcostal and the intertuberenlar places and the only sexual characteristic appears to be that the level of the numbilious seems to vary more in females than in males That the umbilious may to such a large extent vary as to its level, and that the sacral prominence may not be as obvious as its description would imply, will make a chinical examiner or an operating surgeon rather careful to remember

these difficulties

The immediate relations of the kidneys and ureters—The structures which lie in relation to the kidneys are as follows. The peritoneum and the ascending and descending parts of the colon are most commonly seen at an operation and the liver may be felt especially when Riedel's lobe is present but if the maked liver is seen it means that the peritoneal earlty has been opened. The author has not seen any other structure at an ordinary renal operation except on one occasion the duodenum and on very few occasions the infenor vena cava. He has seen once only the aorts and the position of this was indicated by the tissue paper like appearance of its superficial coats nor has he seen the pancreas nor the splenic or the infenor mescenter vessels.

Currously enough the writer has never seen either normal adrenal body at a real operation. It would appear that the living connective it sue found between the adrenal and kidney is wider than that found in the preserved bodies of the dissecting room. It is in neoplastic conditions of the kidneys that their anatomical relations should be known. The shape of the kidney is so well recognized that it has been taken as a standard description of shape

The lidness are situated farther from the middle line than is commonly realized and the right kidney is usually felt at the level of the tenth costal cartilage farther out than the left. The kidness like other solid organs of the abdomen lie in the upper part of the cavity, and this part owing to the splay of the lower part of the thorax and the deep parasertebral furrow, is much the most capacious. Each kidney lies in an oblique plane so that its anterior surface looks outwards and forwards and its posterior surface looks inwards and backwards. Each shows a superior and inferior pole an inner concave and an outer convex edge.

Near the middle of the inner edge the hilum is largely responsible for its concavity and through the hilum the vessels and areter enter or emerge from the kidney. The anterior relations of the kidney vary with the side but the posterior relations are similar on both sides allowance being mide for the

slightly lower position of the right kidney than that of the left

The RIGHT KIDNEL—At the extreme upper pole the right addrend fits like a helmet over the kidney. It does not extend on to the inner edge nor stray much over the surfaces. The liver hes in contact with this kidney over an area which comprises nearly the upper two thirds of its anterior surface whilst in front of the inner edge and the hilum the second part of the duodentum lies. This grea varies much in extent. External to and below

the hepatic area the hepatic flexure of the colon hes

There is a cul de sac of pentoneum which intervenes between the liver and spread out so much that these organs may come into direct relation with the kidney. The gall bladder has no direct relation to the kidney but it lies on a plane in front of the hillum with the hepatic fieture of the colon and the duodenum intervening. The only extrarenal viscultur relation is that of the inferior vena cava which runs upwards behind the renul artery and close to the inner edge of the right kidney and adversal. The foramen of Winslow her on a plane in front of and to the inner side of the right kidney.

THE LEFT MINEY—On the left adde the relations are as follows. The left addread hes more on the inner edge of its kidney than its fellow and fits and looks more bike a tilted Glengarry cap than a helmet. The spleen hes in relation to the outer edge and anterior surface in the upper half and the body of the puncers prises across the lower part of the himm and the unterior surface of the kidney. In the triangular area between these viscers the stomach less that the gastro area is quite small. Below the puncers the spleme flexure

hes against the kidney, and internal to this area the root of the mesentery

and the first part of the jejunum he

The vascular relations-These are as follows At the upper edge of the pancress the tortuous spleme arters is found crossing the kidney on its way to the spleen whilst at some distance below this vessel the spleme vein runs to join the portal vein. Both these vessels are in contact with the kidney The superior mesenteric artery and vem are in relation to the front of the

inner edge of the lower pole of the left kidney

Relation of the left kidney to the perstoneum-Between the stomach and the kidney lies the left portion of the lesser sac, whilst on the outer edge of the kidney the lateral prolongation of the great sac, which comes into relation with the spleen, projects At the level where these two parts of the peritoneum meet, the lieno renal ligament is formed, and it is in this ligament that the splenic artery is found after it has passed across the anterior surface of the kidney The root of the upper part of the mesentery comes into relation with the inner side of the inferior pole, but the peritoneum which forms the de-cending mesocolon spreads out widely, so that little of the kidney is covered by peritoneum in this region. Inside the great sac of the peritoneum the left edge of the great omentum is extended back so as to almost overlap the left kidney

THE POSTERIOR RELATIONS OF THE KIDNELS-These are quite symmetrical and are constituted solely by faseix, muscles and nerves Each kidney lies in the angle that is formed by the "posas" internally and the "quadratus lumborum" externally Both these muscles are covered by strong faseix, which are specially developed over their upper parts to form over the " psoas " the internal arcuate ligament, and over the upper part of the "quadratus lumborum" the external arcuate ligament. Into these ligaments the diaphragm 14, in part, inserted, and this muscle, therefore, comes into relation

with the upper part of the posterior surface of each kidney

Pach crus of the diaphragm lies to the inner side of the kidney If either crus is seen at an operation it means that the surgeon is in the near proximity of the semilunar ganghon and the aorta. The "psoas" lies on the side and front of the vertebral column from the level of the twelfth dorsal to the fifth humber vertebra The "quadratus lumborum" hes behind and external to the upper part of the " psors" The fibres of the " psoas" are directed downwards and outwards, the fibres of the "quadratus lumborum" pass upwards and slightly converge upon the fibres of the "psoas" On the front surface of the "psoas" a small tendon, that of the "psoas munor," is occasionally found it is yellow, bright and glistening, and thus it is distinguished from the ureter, which occupies much the same position and direction

The "pors" is joined in the lower part of the abdominal cavity by the "iliacus" muscle which runs into its outer edge The "transversalis" muscle is found at the onter edge of the "quadratus lumborum" Its fibres are here directed outwards and it forms here the main portion of the lumbar fascia The aponeurosis of the transversalis splits behind to form the sheath of the "quadratus lumborum," and the anterior part of this sheath again splits to form the sheath of the "psors" The late Mr Clement Lucas taught that contractions of the "psoas" night influence the kidney symptomologically

The relation of nerves to the Lidneys-The twelfth dorsal nerve emerges from beneath the external arenate ligament and is inclined more obliquely downwards and outwards than is the twelfth rib from which it is separated by a considerable interval. The twelfth dorsal nerve is met with not only m this region, for it pierces the "transversalis" muscle and then lies deep to the "internal oblique," and as it passes forwards and downwards it is met with in front, after this muscle has been divided during the operation which approaches the kidney from the lumbar region. The nerve should be avoided as far as possible as it supplies the lower part of the "iectus" muscles as well as the slun of the lower part of the abdominal wall. The inohypogastric and inonguinal nerves he behind the kidney as well as the small nerves these send to join the lumbar plevus. If the kidney on the right side be lower than usual the external citiancous nerve may be a posterior relation.

To all these nerves many of the symptoms of renal trouble are due
The lowest part of the semilunar gaughon, which is known as the aortic renal gaughoi, supplies the main part of the Lidney, but branches also pass from the aortic plexus
The former branches pass along the inner edge of the kidney, whilst the latter pass to the hulum with the main vessels There is a branch of the right vagus which commanucates with the right renal sympathetic nerves. The left kidney is not similarly supplied, and it has been suggested that operations upon the right kidney are associated with more shock than operations upon the left kidney by reason of this vagal connection (Marston)

Relation of kidneys to the pleurac.—The pleural membrane has an important relation to the kidney on each side. The inferior line of pleural reflection is divided into three parts—posterior, anterior and disphragmate (Journing ham). It is in connection with the third part that the urologist is particularly interested. Posteriorly the line of reflection passes across the eleventh into the reach the eleventh interests affected and the twelfth in boyer its inner half.

When the kidney is situated higher than usual, or when it is fixed to the diaphragm by processes of disease, the diaphragm may be wounded As the pleura is more intimately adherent normally to the thoracic wall in the region of the diaphragm a wound of the muscle makes a wound of the pleura almost movitable and this is indicated by a rush of air into the pleural existy Consideration of this relation of the pleura to the kidney on each side will also explain why emprena may occur secondarily to an infection of the kidney when there are only eleven ribs the kidney may be placed at a high level

The lower margin of the lung is situated at a much higher level than the line of reflection of the pleura, hence there is no likely danger of the lung

home wounded when a renal operation is being performed

Relations of the lower intercostal arteries and the subcostal arteries to the rity, in the region of the kidney—The tenth and eleventh intercostal arteries he in the appropriate subcostal grooses but the subcostal arteries which passes downwards and outwards below the lower edge of the twelfth rits separated by some distance, about § in from this rit. Thus its position may not be suspected and it may be wounded at a renal operation. The subcostal or the lith nerve of the sense accompanies this artery, and it is always important that this nerve should not be divided at an operation, for the reason already stated

THE HILLY OF THE KIDNEY—The posterior hp of the hilum normally projects more than the anterior lip, and any deviation from this rule must be tieved with suspicion as to the functional integrity of the kidney. The contents of the hilum are the renal artery, which lies behind the renal vein, and the ureter, which lies behind both the vessels, as well as nerves and I implicates and connective tissue

When the ressels are ligatured preparatory to division at an operation, their sloping direction must be noted, otherwise unless the cutting of the pedicle is exactly at right angles to the vessels either they may be wounded or the ligature be cut

In addition to these structures there are also lymphatic glands and sympathetic nerves The glands are frequently the starting point of disease, which later invades the kidneys The main vessels may divide much earlier than is usual. The renal artery gives off the largest adrenal artery, namely, the inferior capsular, and it also supplies the main part of the ureter along which branches from this origin pass as far as the base of the bladder, as becomes evident when careful dissection is made of enlarged and tortuous ureters. An ectopic adrenal or an aberrant spleen may be found in the hilum of one kidney, the spleen being found only on the left side

The pelvis of the kidney forms usually a single cavity, which is placed well within the substance of the kidney. It is frequently double, and the double pelvis has not as big a capacity as the single normal one, which may explain the symptom of pain which accompanies the condition. From the pelvis the passage proceeds downwards to form the ureter, but the exact level of the junction is not very clearly shown. The shape of the pelvis is well

known and may be very briefly described as having three or four bays

The relations of the unexpers.—The ureter frequently passes down behind the lower pole of its hidney, but it may pass in front of the lower part of the kidney, in which case it should be viewed with some suspicion. After leaving the pelvis the ureter shows a slight arch with its convexity inwards, but it very quickly assumes its normal vertical position on the anterior surface of the "psoas" muscle. It lies behind the peritoneum, but it is much more intimately related to this membrane than it is to the muscle, and when the kidney and ureter are displaced forwards at any operation the ureter is found adherent to the posterior part of the peritoneum and may, for this reason escape notice

The urefer crosses the bifurcation of the common iliac vessels and is itself overlapped by the iliac mesocolon. Below this it lies in front of the internal iliac artery and crosses the obturator nerve and the inferior vesical artery. It should be noted that in this region it lies very near to the great solution but the control of the common iliac vessels and is reselved.

it passes inwards and is crossed by the vas deferens

As it enters the bladder it has above and in front of the vesicula seminals. It passes through the bladder wall for at least half an inch with generally a transverse direction but with a downward tendency. It opens at the summit of a small papilla, which is so shaped that the direction of the flow of urine through the orifice is upwards and outwards and the urine impinges upon the bladder wall above and to the outside of the opposite orifice, and this place of impingement is a very common site for the beginning of a papilloma

In the female pelvis the relations are very different. Any fold of peritoneum in the pelvis must be regarded as a possible covering of the ureter, but its normal course lies on a plane internal to the ovary and deep to the broad ligament. It has behind the peritoneum and deep to it in the pelvis, and later comes into close relation with the cervix and the upper part of the vagina Whilst the relations of the ureter in both sexes are quite symmetrical in the pelvis, they are asymmetrical in the abdomen but similar in both sexes.

The right ureter crosses the common that vessels more at a right angle on the right side than on the left. Above this in the abdomen the right ureter comes into relation with the duodenium near the hilium, and is crossed lower down by the root of the mesentery. The execum lies to the right of this ureter, and may overlap it whilst the appendix may cross in front of it though it has no direct relation to it. It is stated that the lymphatic glands on the right side have a more intimate relation to the right ureter than the corresponding glands on the left side have to the left ureter (Barclay Smith)

The left meter sometimes comes into relation with the upper part of the mesentery and above this with the pancreas. Lover down it is crossed by the attachment of the lanc meseocolon and may be overlapped by the corresponding portion of bould if it has fallen over to the messal position which is frequently the cive. These different relations on both sides and in addition the intimate relation that the heavy liver bears to the right kidney may be associated with the possible fut that the right kidney appears to be more liable to discree than the left and that stones are more frequently passed on the left than the right side. Blood too is more liable to clot in the right pelvis than in the left and it may be that there is more obstruction to the passage of urine along the right meter than along the left.

The Fiscial covering of the kidners and uneters—The upper unit organs are covered by loose cellular tissue just as are the bindder and the prostate and other pelus contents. In the old days of dissection this tissue was frequently found to be affected with disease and thus became much thinker and formed very definite fibrous layers but at the present day this conception has been changed for that which regards such fascial layers as consisting of loose cellular tissue which conveys furnishing is blood layers but the present of the present of the converse furnishing to loose cellular tissue which conveys furnishing to loose cellular tissue which conveys furnishing to loose cellular tissue which conveys furnishing the loop of the loop

vessels and nerves just before their final distribution

No doubt there are thekenings of the fascia such as the arcuate ligaments on each side of the middle line and the fascia over the psoas quadratus limborum and lineus muscles can be quite readily made out but the conception of the fascial layers as possible carners of infective processes to the

kidness is a very important one

The fascin of the abdominal wall is covered by the fatty retroperitoneal tissue and a very special part of this general layer is that which is known as the perinephrio tissue. This makes connection indirectly with the general retroperitoneal tissue and passes up from the pelvis where it lies in relation with the fascia which covers the prostate bladder and rectum and indeed makes connection posteriorly with the ischiorectal space.

As this layer is traced up from the pelvis it will be found to form two columns one on each side of the vertebral column and to pass upwards in connection with the uterus orianes and Fallopian tubes in the female eventually forming as it were a process of cellular tissue which covers the ureters and the kidneys on each side of the middle line. These processes are quite distinct on each side from each other. The process on each side terminates between the adrenal and the kidney and separates these structures.

from each other

Various fanciful fascial layers have been described varying with the patience of the dissector such as one that is stated to pass through the fascial over the illusions and then to fade way over this muscle. The author would venture to take the view that when an absress develops in the region of the himm in 7 case of renal infection it is not secondary to a renal infection but forms on the route of the infection as it is proceeding from the pelvis viscera to the kidney. Such abscesses are not rare in those cases of renal infection which are associated with nervous disease or might proceed of the spine.

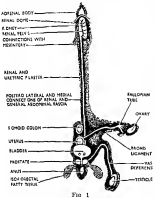
This layer of cellular tissue is sometimes known as the urogenital fuscia. In many cases of ascending infection of the kidney it is the actual route by which the infection travels and even in some of the cases in which infection has apparently taken place along the lumen of the ureter this infection has proceeded along this fascia and eventually opened into the ureter along its course and then infected the kidney. It may well be that it is along this

10

course that infection or irritation has proceeded to produce septic infection of a kidney or kidneys or some of the forms of Bright's disease (Guy's Hospital Reports 1929)

The permephric tissue covers the kidneys and enters the renal lula, and it is here that lymphatics and blood vessels enter the kidney, thus taking infection into the kidney itself when the pelvie viscera are infected conception also offers an explanation of the fact that Wertheim's operation is often not enough in cases of cancer of the female organs Complete removal of the fascial connections would mean removal of both kidneys

If this fascia were to be regarded as has been above described, and to be the channel along which irritation as well as infection is conveyed to the



Vertical diagram of progenital fascia

kidney, it would explain many of the chronic aches and pains that occur around the kidney in

both sexes

It has been stated before that some of the fasciæ may be looked upon as quite fanciful, but it is in connection with such operations as those in which it is sought to fix the kidney for mobility that really serious mistakes are made, especially when the surgeon proceeds to do damage to the tissues which surround the kidney by producing as much fibrous tissue as possible for the kidneys are retained in place by the abdominal muscles and the constant packing of the intestines over the kidneys maintained by these muscles, and not by fascia or connective tissue

An effort has been made to show that it is necessary to alter our conception generally of the nature of fascia, but it is particularly necessary in connection with the fascia that comes into relation

with the kidney and ureter on each side The planes of fascia that used to be described were, undoubtedly the result of inflammatory processes such as those following upon a stricture or an enlargement of the prostate in the male, or

chronic vaginitis etc in the female

All the fascia in this region must be regarded as loose cellular tissue which covers the organ with which it comes into relation This fascia carries lymphatics vessels and glands, and it is along this path that inflammation spreads from the primary source Many of the vague conditions, such as lumbar pain which are too often attributed to mental conditions are explained if the spread of acute or chronic inflammation takes place along this path, eg a chronic vaginitis may lead to chronic inflammation of the fascia in the region of the kidney and the ureter (incomplete or sub-total ascending nephritis)

Bearing this conception in mind we may now proceed to enlarge upon previous remarks about the fascia in connection with these organs Surrounding as it does, all the pelvic viscera, this cellular tissue at the brim of the true pelus splits into two ascending columns or ridges, or as they would be called by architects, pilasters, which are pillars attached behind to the structure upon which they be, and this term may be usefully employed as the fascia is connected behind with the general fascia of the internal abdominal wall. This renal and interior pilaster, otherwise known as the urogenital fascia (Fig. 1), spreads up in the paravertebril furrow on each side towards the kidney which it envelops as the renal fascia, containing the perincipalite fat, and as it spreads up on the kidney the pilaster comes to form a dome in the region of the upper pole of the kidney, and this dome hes free in the abdomen, except at its base, where it is attached to the pilaster.

In addition to making connection with the general fascia of the abdomen the urogenital fascia establishes other important connections (Fig. 2). Thus it makes connection with the similar tissue in the unsentery, and also with the fascia that covers the adrenti gland. It also makes connection with the fascia that less in relation to the duodenum and the pancreas and with that covering the radis-likider on the right side. Hence certain pathological conditions may



Horizontal diagram of progenital fascia

be due to involvement of the renal fascia, e.g., the adrenal may be involved directly by tuberculous processes, and thus Addison's disease may commence, or the bleeding which occurs in connection with injury of the mesentery may spread to the permephric tissue, or, primary symptoms of renal trouble may he masked by the secondary symptoms of disease of the gall-bladder, which may follow upon the kidney trouble by involvement of the fasors which is, in fixt, common to both organs. It is not too much to hazard the opinion that disodenal uleer may well be considered sometimes to owe its origin to disease beginning in this renal fascia. Caranoma of the pancreas which is not rarely secondary to that of the prostate gland will spread along this route.

Over the kidney the fasens sends lymphate vessels into the kidney itself either through the capsule of this organ or through the layers that spread from it into the hilms of the kidney. For this reason ascending nephritis sometimes is really an acute ascending suppurative interstinal nephritis with secondary tubular changes. Absesses, too, occur in this ascending pilaster before the inflammation has reached the kidney, but it is none the less an ascending process. This level for absesses to occur in sepseivally common in cases of paralytic infections of the bladder. But there are other important connections that are made between the renal pilaster and the genital organs in both sexes

These connections are perhaps more obvious in the rabbit than in the human subject but in this animal a clue is given to the real condition which is present in the male and female human subject. The fascia as it is traced up from the pelvis is found to surround the uterus and the Fallopian tube and the overy except near its hilum moreover the fascia may be said to pass rather into the tube than block its entrance into the peritonical cavity. In the male that portion of fascia which covers the prostate receives a communication from the fascia covering the testis and the vas deferens and this fascia makes connection also with the connective tissue of the urethra. Behind the posterior edge of the lexator an muscle the fascia also makes connection with the fatty tissue in the ischiorectal space and it is also continuous with that which covers the lower pelvic part of the colon as well as the rectum. By these connections ascending nephritis may follow upon any primary diease in these organs and ascending nephritis is a common cause of a fatal issue in such disease. What may be insisted upon here is that ascending nephritis may follow upon trouble which did not start in the unhary organs.

The glands which lie in the renal and ureteric pilaster by the side of the vertebral column drain the kidneys and the testicles. Hence in the case of the litter organs abdominal tumours above the brim of the pelvis may be secondary to cancer of the testicle and in any case of abdominal tumour in the region of the umblines an examination of and for the testicle should be made. Further these lymphatics drain the lower limbs and cases are not unknown in which sepsis of the lower limb has been followed by ascending nephritis. The renal fascia makes no direct connection with the diaphragmatic fascia but as the former structure is the upper part of the urogenital fascia undirect continuity is made by the connection of the urogenital fascia with the transversalis fascia. The fascia spreads across the middle line and at the fulum of the kidney also passes into the renal pelvio region. These remarks multi that inflammation may spread from one kidney to the other. The following summary may now be made.

The urogenital fascia is a common path for ascending nephritis to spread along. Other organs besides the kidney which have a fascial connection with the urogenital fascia may give rise to ascending nephritis either of an acute or a chrome nature and this fascia is important in deciding if an abdominal tumour is eccondary to trouble in the testicle—and sepsis of the lower limb may be followed by ascending nephritis. Some of the common diseases of the gall bladder and of other organs may be attributed to these connections

Ascending nephritis does not only concern the urmary surgeon and may indeed end life in gynecological conditions

A RALPH THOMPSON

CHAPTER II

THE DEVELOPMENT OF THE KIDNEYS AND THEIR CONGENITAL DEFECTS

THE parts of the embryo which form the kidneys and the ureters we the Wolffam ducts and the metanephros on each side and the cloaca at the caudal end. The Wolffam ducts appear first Euch he, in the intermediate cell mass and is connected with the mesonephros in front and the cloaca behind. The duct becomes connected with the gential glind. The metanephros forms the main mass of the permanent laidney whilst the cloaca is of importance in connection with the formation of the bladder and the ureter. Included in the term bladder the first part of the uretirm in

the male and the whole of it in the female must be noted

The Wolffian ducts pass caudally to join the cloaca one on each side of the middle line. The site of the opening is very constant, but it may open at other situations than the normal This aberration may be responsible for some ureteric deformities for from the Wolffian duct a diverticulum springs which forms the ureter A cleft appears between the duct and its diverticulum and this passes caudally so that the diverticulum which forms the preter becomes completely separated from the duct and each has now a separate opening into the cloaca. At first the wreter hes on the dorsal side of the duct but later a twisting takes place so that the ureter comes to he on the ventml side The duct forms the vas deferens in the male and the duct of Gaertner in the female but it may in cases of congenital defect form an aberrant ureter When the bladder is differentiated as a distinct cavity the ureter passes in a cephalic direction and makes connection with the meta nephros and the continuity of the kidney and the ureter is established. Owing to the twisting of the Wolffian duct and the ureter some of the anomalies of the course of the ureter may be explained

The ureter as it passes forward to the kidney develops two or three secondary processes which form the caly ees of the kidney and also later on the collecting tubules and the remander of the metanephros forms tle main mass of the secreting tubules of the organ. Failure to unite of the two parts may result not only in the production of some forms of congenital cystic discress but also may be responsible for the formation of certain mah, muntiumours and the fact that in the intermediate cell mass it is main mass of the muscles is developed serves to remain us of the possible occurrence of mahgnant muscular and renal tumours which are found at birth or may develop very shortly after birth. But it must be confessed that these possible occurrences do not always square with our present conceptions of the develop

ment of these organs

The steps in the development of the kidney and ureter are in the province of the embryologist but much may be learnt by the surgeon during an examination of macroscopic features at full times the surgeon during an At full term the kidneys are relatively large and are lobulated especially on the anterior surface and they are surrounded by the loose perirenal tissue which may be loaded with fart. They he at a lower level than in the adult usually the lower piole is below the level

of the crest of the shum. The left kidney is on the same level as the right, and may indeed be at a lower level The angle which the himbar vertebræ make with the sacrum is only one of about 20° After birth but before the erect attitude is adopted this angle becomes much more acute. The kidneys are developed in the skeletal pelvie crivity and ascend during fætal life into the abdomen, and only attain their normal level after birth has taken place. The notch on the inner border of the kidney which indicates the hilum is small but well marked, and it is directed inwards. It is only after birth that the hillim becomes wider and its plane as well as that of the kidney is shifted to an oblique one

The renal arteries and veins respectively arise from the aorta and pass into the year cava at the same level as in the adult, but are more obliquely placed in their course. In addition to these main vessels, segmental vessels also run to both the metanephros and the mesonephros These usually disappear but may remain as aberrant blood-vessels. It should be noted in this connection that aberrant blood-ressels pass to the upper part of the kidney as well as to the lover, but that only the latter can press upon the ureter,

and lead to the production of symptoms (Lucas-Keene)

The congenital defects of the kidneys and ureters may be divided into renal, vascular and ureterie, but classifications are often found, in their component parts to overlap. Although defects may be congenital that is present at birth some of them are not due to developmental errors but to intra-uterine disease, as was pointed out by Sir Samuel Wilks long ago in connection with embac defects

Congenital defects of the Lidneys may be classified under the following

high, low, and to one side I Position

2 Size large small

3 Shape pyriform disc-shaped

4 Number increased or decreased 5 Constitution composite renal mass

6 Union congenital eystic disease

7 Chromaffin rests

8 Defects of the vascular arrangements

ABNORMALITIES OF LEVEL

A Upward displacement-Such displacement may be quite small, and associated with the presence only of eleven ribs and may cause much difficulty during a renal operation. The condition is not common, one case occurring

during twenty-six years at Guy's Hospital

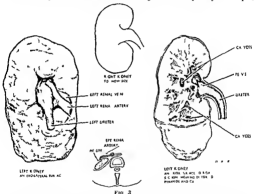
B Downward displacement-This occurred in Bix of 13,000 cases and equally in the two sexes, but unless the surgeon is familiar with the true level of the crest of the than he will be cantions in taking this as the standard of level for making his observations. One or both kidneys may be found at a lower level than usual and the low kidney may be found within the skeletal palers in which case the excum may descend into the lowest part of the time losse. The arteries in such cases usually arise at or near to the normal level, in which case they are directed downwards and outwards to a normal hilling, but the arteries may arise from the common or internal iliac, or from the lower part of the aorta, never from the external thac Displacement is not to be confused with displaceability

It may be stated that except in rare cases the kidney is never so mobile as it is or has been, when pulled up into a lumbar wound or even through such a wound It is wrong for a surgeon to speak of a kidney as being mobile when it is in one of these positions. Surgeons are so api to find mobility and no other abnormality when they cut down upon the kidney that their observations may be of small value and m any case mobility is not a congenital condition but the term floating may be very properly used for that condition in which the kidney is found to be capable of displacement over a wide area owing to the presence of a definite mesentery. Such conditions occurred once in 6 000 cases

C Mesual displacement—One kidney may be found lying over the vertebral column

ABNORMALITIES OF SIZE

Both kidneys may be found smaller than usual rarely larger Small kidneys are not associated with long life Kidneys may be unequal



in size and such inequality occurs once in a thousand cases. The side incidence is equal but males are twice as frequently affected as females. The smaller kidney may have a deficient blood supply or may be cystic which facts seem to show that there is more than mere lack of development as a cause of the inequality. The large kidneys associated with diabetes and alcohol taking are not congenital conditions.

ABNORMALITIES OF SHAPE

These may be associated with differences in level and it may be impossible to state which is the primary deformity

Persistent lobulation of the kidney is found commonly but in a very few cases the condition may pass into very deep division and definite clefts

Solltary kidney-This may be netual or functional, true or false Only one kidney may have been developed or one kidney may have been affected by disease. For the condition of true solitary kidney to be accepted, the ureter and the ureteric orifice in the bladder and the vessels must be absent.

If the slightest sign of any of these structures is found, then there should rightly be some doubt that the condition is truly solitary. It may be functionally so. Every effort must be made before removal of a kidney to ascertain the presence or otherwise of the other organ. It is in emergency surgery that the solitary kidney may be removed, but there is less excuse for this disaster if it be recollected that such kidneys are usually cut down upon by the abdominal route and when this route is adopted the presence of both kidneys may be proved easily by palpation before nephrectomy of one is begun.

A. FALSE SOLITARY KIDNEY—In these cases some remains of the ureter or vessels are present. In the Guy's Hospital series the right kidney was present in seven eases out of 13,000; three were females The left kidney was and four males. present in four cases out of 13,000; two were females and two males. In all the eases there was some evidence that the ureter or vessels had developed in connection with the other kidney which had atrophied. The expectation of life is not

so good in females as in males.

B. TRUE SOLITARY KIDNEY-In these eases there is no ureter, no ureteric orifice and there are no renal vessels (Fig. 5). The incidence has been found to be as follows -

Right kidney present in ten cases out of 13,000; four were females and

six males. The left kidney present in six cases out of 13,000; there were six males and no females.

The expectation of life is not so good entirely due to accidents of pregnancy or labour. Unlike what is found in the former class, gental lesions such as uterus umcornus are found in this second and true class In both classes the adrenals are present and are found

to be supplied by adrenal vessels arising direct from the aorta Increase in number—In connection with double ureters, when it is suspected that the kidneys are double also, it may be found that the kidneys are increased in number. Thus a second kidney may be found within the hlum of the kidney, hard the hlum of the kidney may be found within the hlum of the kidney are but cases where two apparently normal kidneys of the same size and shape are

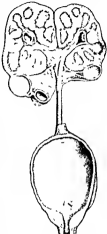


Fig 5

Congenital absence of one kidney and The single renal mass has been opened and everted The cysts at the lower pole probably represent the absent organ The ordice of the single ureter is represented by a bristle in the mid line Post mortem specimen removed from a male of 6 months

18

found together are not at all common but we shall see that this condition is to a certain extent described later under the beading of "composite renal mass"

ARNORMALITIES OF CONSTITUTION

Under this heading will be included the condition known as horseshoe kidner as well as that of double kidney occurring on one side only The two conditions may be put together under the term "Composite Renal Mass"



Instrument if I selectum of a horse-lice kidney showing some hydronephroses on both of m a winnin sted 31. Note the inward direction of the lowest culyees and the relatively low position of the organ (Mr Jocel in Suan s case)

Composite renal mass-

A Bilateral Horseshoe kidney

B Undateral (a) Kidneys joined in series

(b) Kidney's joined in parallel

BILITIEM REVALUATES OR HORSESHOP KIDNEY.—This has been reported in fourteen cases out of 13 000 , three were females and eleven males The expectation of life for a prolonged period after birth was found not to be so good in females as in males of whom one reached the age of 70, but 50 per cent of males died in influery Pemales apparently do survive birth but die at a commer age than the surviving males, although pregnancy and labour

thurseshoe kalney invariable her at a low level. The inferior poles are united across the mid line by true rend tissue, although a rare case is renamed across the mine and the condense of the union being by fibrous treams, and it may be

added that those eases are not included in which the kidneys he in a normal position and have become united by inflammatory forous tissue, so that their upper poles are joined by this across the mid-line. The horseshoe kidney rises out of the pelvis as a rule, but does not ascend above the level of the fourth lumbar vertebr. The further ascent of the united kidney is prevented by the presence of the inferior mesenterie artery, and if it trues to

ascend further than this it is shifted off to one side, particularly the left, and thus forms one of the varieties of unilateral renal mass

An intermediate condition is found in which the isthmus pivots upon this artery and the whole mass comes to lie more on the left than on the right side Horseshoe kidneys may be associated with congenital skeletal deformities especially of the lower lembs. but cases in which syndacty ham has been found in the upper limbare also on record But horseshoe kidney is not often found with other genital or urmary defects, only about one ease in 13 000

The ureters are usually two in number, and arise from the inner border of the upper free part of each lateral mass, and they run across the isthmus of the organ. The vessels when supply the

Fig. 7
Instrumental pyelogram of a horseshoc ladney, showing a partial crossed ectops of the right segment the pelvis of which occupies the rid line. There is a stone in the left pelvic ureter and another in the right rend pelvis. (Vr. I. Musils e. care)

which supply the lateral masses have a normal origin, though they may arise lower than usual but the isthmus may be supplied by another artery which always rises from lower down the aorta than is usual. It is believed by some authorities that the isthmus may be a third part of a horseaboe kidney, and some support is lent to this view by this separate blood supply to it. The hila of the horseshoe kidney are developed on the mner borders of the lateral misses. Each lateral mass has one pelvis, of which the lower part is often large and prises towards the mid line. In some cases the two pelves are united at their lower ends



Fig. 8
Instrumental pyelograms of a horseshoe kidney in a woman aged 44. Note that the lowest calyees on the right are to the inner a de of the pelvis (Vr. C.jnil Nitch e case)



Its 9
lists setted yet gramefah resst e kilney in a semin aged 20 Note
the sessed frests referenceftle edgess (Mr. Surft Joly a case)

One polvis is thus formed and there may be only one ureter for the whole mass. Sometimes the two literal parts may be very asymmetrical in size

UNILATERAL COMPOSITE RENAL WASS-(1) Kidneys joined in series-This condition may be regarded as that in which a horseshoe kidney developed and tried to ascend as usual and was not fully prevented by the inferior mesenteric artery-which however shifted the mass to one side usually the left The left side of the mass passes upwards and the right side passes across the mid line and lies at a lower level Thus the left mass lies above the right and the concavity of the whole looks to the right and the whole mass may be mistaken for a single kidney and is looked upon as a solitary kidney lying on the left side. As long ago as 1769 Morgagni pointed out that this was not the case and he recognized that the condition was really a double kidney lying on the one side. Its connection with horseshoe kidney is further shown by the fact that in some cases the middle part of the mass is supplied by a distinct artery just as the isthmus of a horseshoe kidner The blood vessels arise in series at regular intervals from each other and from the same side of the aorta as that upon which the mass The front and lower surface of the mass is traversed by a groove vertical in direction and lodging the right ureter. During an operation this ureter is found lying by itself and may be difficult of identification right ureter passes down in front of the other ureter and opens in the bladder by a normal right urcteric orifice whilst the left or upper ureter passes verti cally downwards to enter the bladder by a normal left ureteric orifice. It is thus casy for one to see how difficulties may arise at an operation *

(2) hidneys joined in parallel—This condition is very rare only one case in 20 000 and it is referred to by Sir Samuel Wilks. It occurred in 1875

The two kidneys lay parallel with each other and whilst the true left kidney lay practically in its usual position the right kidney was rotated so that its hillum looked to the right. The mass lay on the left side of the abdomen One ureter passed down in a deep groove between the two kidneys whilst the true night ureter passed down on the right side of the right portion. The arteries entered the upper pole of each kidney one to each part but there were two additional arteries which entered the lower part of each mass. The veins and ureters emerged from a normally placed hilum in each kidney save for the fact that the right kidney was twisted on a vertical axis. The veins entered the vena cava just above its level of formation.

ABNORMALITIES OF UNION

Congenital cystic kidney— is this subject will be dealt with later in this sufficient here to say that true congenital cystic kidney is very rare and one extensive investigation showed that it occurred twice only in 13 000 cases. In both cases congenital bony leasons were found is well as the renal condition viz. syndactly hism and talpres.

CHROMAFFIN RESTS

This name is suggested here as being more exact than that usually employed viz "dream" or suprarenal rests for it brings such rests into series with the chromaffili bodies which may be found along the course of the acrta

* In one cl n cal case which occurred in the author's peactice the true's ght ureter ras divided at an exploratory operation. As the divided ends remained in exact apposition they were not subtried. The wound was dramed. The pattent lived for every many years at least fourteen after the operation and there was cluweal studence that the ends of the ureter had united.

and run downwards to the region of the prostate in the pelvic cavity They occur once in 634 cases but one simple coronal section of the kidney is not sufficient to prove their absence and for this reason the above ratio is probably a minimum The figures are as follows -

	Females	Males
Left, side	2	1
Right side	7	3
Both sides	0	2
Side not noted	1	4
Ectopic adrenal	2	3

Chromaffin rests are situated invariably at the upper pole of the kidney and vary in size from a pins head to a long linear area situated near the upper pole of the kidney It is noteworthy that only one of these cases sur vived to the age of 63 and that five of the males died with some malignant condition but only one of the females died with a similar condition present

Ectopic adrenal—The adrenal body may be found in an unusual position Thus it may be found situated behind the kidney or in the hilum of that organ It is rare for an ectopic adrenal to be found as a definite functionating organ within the capsule of a kidney

DEFECTS OF THE VASCULAR ARRANGEMENTS

Aberrant blood-vessels-Chineal experience suggests that aberrant blood vessels give rise to urgent symptoms but in spite of this suggestion only six cases occurred at Guys Hospital in twenty six years Investigations by the surgeon at the time of operation are usually of small value and at autopsies the condition is often missed owing to the examination of the kidneys ex situ For these reasons no very definite attention should be paid to statistics in this connection. But post mortem investigations appear to confirm the clinical findings ten cases were found in 13 000 eight females and two males The aberrant blood vessels which produce symptoms do so by obstruct ing the ureter and in order to do this the vessels must pass to the kidney below the bilum and the origin of the ureter The aberrant vessel is usually arterial and arises from the lower part of the aorta or from the common or internal iline arteries but not from the external iliae artery. Kinking of the ureter over the artery may occur and give rise to the urgent symptoms which have been noted Specimens of the early division of the main artery show that this condition is associated with a distinctly segmental arrangement of the branches and that the ureter may be kinked over the lowest branch (In fact obstruction of the ureter by non aberrant vessels occurs more com monly than by aberrant vessels see p 91 et seq -ED) The various levels at which the aberrant arteries arise from the aorta or other vessel indicate their segmental origin and in this connection it should be noted that aberrant blood vessels may pass into the kidney at a higher level than the hilum. It is very rare for the condition of aberrant blood vessels to occur on both sides-one in 13 000 cases. The main vessels are more variable than any other of the large vessels of the human body (Young and Peter Thompson)

Norr-Tile above statements are based on a large number of a tops es performed at two

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CHAPTER III

PHYSIOLOGY AND TESTS OF RENAL FUNCTION

PHYSIOLOGY

STRUCTURE—The human kidney like that of other vertebrates is made up of a number of individual functional units each known as a nephron and consisting of Bowman's capsule and a renal tubule (Fig. 10). There are about a milhon nephrons in each kidney and a knowledge of their structure is necessarily for an approprietor.

is necessary for an appreciation of the mechanisms whereby the kidney is enabled to pre serve the composition of the blood and allow such fluid and solids as are not required by the body to escape in the urine This process begins at the glomerulus which is a tuft of canillaries ini aginated Bowman's capsule and forming with it the Malpighian cor nuscle The capsule is lined by a parietal laver of flattened epithelial cells continuous with those of the renal tubule where it is reflected over the glomerulus as a visceral laver the cells lose their outline and form a syncytium which is separated from the capillary endothelium by a basement membrane It is through this extensive thin area composed of fused capillary endothehum basement membrane and visceral capsule that filtration of fluid occurs

The capsular space communicates directly with the lumen of the proximal tubule

GLOMENUUS

FROXIMAL
TUBULE
TUBULE
THIN SEEMENT

Fra 10

D agram showing the essential features of a typical nephron in the luman k liney (Homer Smith Plus glout of the kid et 1937)

fumen of the proximat cuouse this is one object to the proximat cuouse this is convoluted and is lined by cuboidal cells having a brush border It leads by a straight descending limb to the thin segment of the loop of Henle Here the hung epithelium is flattened and the partly compressed cell nuclei bulge into the narrow lumen of the tubule. The thin segment extends for a variable distance around the loop of Henle to the ascending limb it is only found in unumnals and is least developed in the more primitive forms. Its difference in structure from the rest of the tubule is suggestive of a difference in function.

The distal tubule leads from the ascending limb of the loop through a straight to a convoluted segment which hes near the glomerulus of origin It is lined at first by cuboidal cells which become progressively more columnar,

they show basal structions but no brush border

The collecting tubules are lined by a single smooth layer of cells of varying height, it is probable that they serve solely as ducts. They lead into the ducts of Bellini which are lined by columnar epithelium and open at the apex of the pyramids All the tubules are enveloped in a basement membrane The length of the tubule in man is about 3 cm. The glomeruli and convoluted tubules he in the cortex, and the remainder of the tubule in the medulla of

Blood supply-After entering the lulum of the kidney the renal artery divides into ventral and dorsal end arteries Their branches run between the lobules and are connected by arterial arches From the interlobular arteries short twigs are given off at intervals the afferent vessels of the glomeruh, they break up into the glomerular capillaries The blood is carried from the glomeruli by efferent arterioles which break up again into a capillary network close to the tubules which are thus supplied with blood which has already passed through the glomeruli There is rarely any direct arterial supply to the tubules The peritubular capillaries converge into veins which join the arcuato veins lying in the concavity of the arterial arches, and these

There is ovidence to suggest that the blood pressure in the glomerular eapillaries is 70 100 mm Hg

THEORIES OF RENAL FUNCTION

Historical—Bowman's theory of 1842, based on anatomical grounds, was elaborated by Heidenham in 1874, the kidney was considered comparable to other secreting glands, water and salts being secreted by the capsule, and waste products by the cells of the tubules Ludwig in 1844 suggested that the glomeruli acted as filters for the plasma, the tubules effecting concentration of the urine by diffusion of water back into the blood. Cushny in 1917 accepted the view that there were two processes concerned in the secretion of urine, filtration in the glomeruli and re absorption in the tubules of a perfected "Locke's fluid " best adapted for the tissues In 1924 Richards proved the existence of glomerular filtration and tubular re absorption in the frog by canualating Bowman's capsule and the tubules and comparing the fluid with the plusma and the unne, and Marshall demonstrated the possibility of excretion by the cells of the tubules of most of the ordinary unnary constitu-

It is generally accepted that the following processes occur in the human kiduev

1 GLOUFRULAR HITRATION OF PLASMA LESS ITS COLLOIDS—The filtering force is the glomerular blood pressure less the osmotic pressure of the plasma proteins, and is ultimately provided by the heart. The average volume of filtrate in "ideal" man (surface area 173 sq metre) is about 120 cc per minute, with a renal blood flow of 1,000 ec per minute, of which about 550 cc is plasma, it follows that about a fifth of the plasma passing through the glomerula is filtered into Bowman's earsule. The normal glomerular the giometim is impermeable to substances of higher molecular weight than about 70 000 (eg scrum albunen 72,000, scrum globulu 170,000) but will allow the presage of injected hæmoglobin (67,000) and egg-albumen (35,000),

the number working so further decreasing the urmary output. During diviresis especially when produced by intrivenous saline the number of patent glomer nli is increased and a bigger filtering surface produced

Although much of this evidence is derived from rabbits it seems likely

that in man similar intermittence may occur from physiological causes

TESTS OF RENAL FUNCTION

General considerations-In urology as in every branch of surgery the clinical condition of the patient is of more importance than the results of laborator, tests the urologist is concerned with the total renal function particularly where there is an obstructive urmary lesion and it is in such a condition that he can receive considerable help from the biochemist in as seeing the amount of renal impairment. In unilateral renal lesions amenable to surgery he is concerned mainly with the ability of the remaining kidney to excrete waste products and present their accumulation in the blood cretion is the main physiological function of the Lidney but deficient excretion of a substance in the urine does not necessarily indicate impaired renal function for example there may be deficient exerction of water or chloride in myo cardial weakness or in comiting or diarrhoga although the kidness are normal Conversely excretion of dissolved substances may be complete even when there is renal impairment through the mechanism of a compensatory polyuma The normal kidney has such power of accommodation that it can produce a large quantity of dilute urine when much water is ingested or a small amount of concentrated urine when little is taken. In renal impairment this power of accommodation is lessened Renal impairment signifies some loss of con centrating power if the compensatory mechanism of polyuma fails there is retention in the blood of products which should be excreted and renal insufficiency results. It follows that an estimation of renal function requires examinations of the urine and of the blood in their simplest forms these tests are carried out separately but for more accurate results a combined examination of the two factors is undertaken Fxtreme mathematical accuracy however is neither obtainable nor necessary. The following tests will be described -

A Urmary tests

I Fluid intake and output

Specific gravity test

3 Urea concentration test

4 Phenol sulphone phthalem test

5 Indept exemine test

R Blood tests

1 Blood urea

2 Non protein nitrogen

3 Urea nitrogen

4 Creatinine

C Combined tests

Urea clearance

D Radiographic tests Excretion prography

A Urmary tests-(Tests of elimination and concentration)

1 THE TEST OF FLUID INTAKE AND OUTPUT-Normally the quantity of flund ingested and the volume of urine should run parallel and any serious divergence may indicate renal impairment

Technique—The patient is given 1 200 c c of water to drink within half an hour. All the urine passed is collected for the next four hours, and practically all the 1 200 c c should be recovered the greater part in the first two hours. In renal impairment the excretion is delayed and only a part is excreted in four hours.

In renal impairment the delay in water excretion is associated with a low maximum specific gravity of the urine. Where there are pre-renal causes of dimmished excretion (e.g. circulatory weakness, cedema, diarrhea or vomiting) the maximum specific gravity is high. It is therefore important to record fluid intake and output and the specific gravity in all urological

cases

2 Texts of specific gravity—The power of accommodation of the kidney is most easily observed by noting the normal variations in the specific gravity of the urine, and although equal weights of dissolved substances alter the specific gravity in different degrees for climical purposes the specific gravity can be taken as a measure of the total concentration. In progressive renal damage, impairment of concentrating power is the earliest recognisable change, inability to concentrate the urine above a specific gravity of 1010 after fluid restriction represents the maximum impairment of concentrating power (Fishberg). Inability to produce a dilute urine after copious drinking follows later and ultimately the specific gravity tends to become fixed under all conditions at about 1010.

Technique—The patient is given his usual evening meal at 6 pm , it should contain little fluid but much protein. He has nothing more to eat or drink until the test is completed. All urms passed during the night is discarded but the first specimen passed on waking is kept (1). He remains in bed for one hour and passes urms again (2), he should then get up and after another hour empty his bladder again (3). The specific gravity in at least one of the specimens 1, 2 or 3 should be higher than 1022 if the kidney

function is normal

This test is in alidated if there is evacuation of cedema fluid as may occur in cases of cardiac fulure when the specific gravity will be low. The test gives in other respects a reliable index of renal impairment but not of renal insufficiency unless taken in conjunction with blood chemistry tests. It has the dravit antage of requiring a reduction of fluid intake which is not desirable

in surgical urological cases

3. URLY CONCENTRATION TEST (Muclean and de Wesselow)—In renal impairment all the constituents of the urine are affected by the diminution in concentrating power urea, a normal component of the urine, is innocuous when given by month and its ingestion leads to a rise in the plasma urea. When the rerul function is normal the excess urea is filtered by the glomeruli and although some is probably re absorbed by the tubules the greater part is exercted in the urine. The urea concentration test is based on these facts.

Technique—The test is curied out in the morning after a right of abstinates from that The bladder is emptied and the patient given 15 gm of urea by mouth dissolved in 100 cc of water suitably flavoured. The bladder is emptied after one, two and three hours, the volume of each specimen is noted and the percentage of urea estimated. If the kidney function is normal the concentration of urea should be at least 2 per cent in one of the specimens, the highest figure is usually in the second hour specimen.

The test, which is extensively used in cases of prostatic obstruction, is interpreted somewhat differently by different surgeons. A concentration of

2 per cent is generally considered adequate for one stage prostatectomy whilst below 18 per cent there is serious risk of uraemia. The concentration however depends on the volume of urme as well as the amount of urea and if the volume exceeds 130 c c per hour the percentage of urea may be below the accepted minimum even if the kidneys are normal As urea is itself a diuretic this condition does sometimes arise It may therefore be more reliable to interpret the test in the terms of total urea excretion and to assume a satisfactory function only if at least 15 gm of urea is excreted in each hour

The result of the test depends also on absorption of urea from the intestine and on the initial concentration of urea in the blood with a high blood urer in severe renal impairment it is possible to have a high concentration

of urmary urea

In addition to these estimations of normal excretory products the function of the kidney may be tested by its power to eliminate foreign substances

introduced into the blood stream

4 PHENOL SULPHONE PHTHALEIN TEST (Rowntree and Geraghty)-Phenol red or phenol sulphone phthalem (PSP) is a non irritating substance which is almost completely excreted in the urine in a relatively short time when introduced into the blood stream About 20 per cent of it is free in the plasma and is filtered by the glomeruli whilst the remaining 80 per cent is bound to the plasma proteins and is eliminated by tubular excretion solution it has a bright red colour suitable for colorimetric investigation the presence of blood in the urine will vitiate the calculation

Technique-The patient who should be at rest in bed drinks 300 ce Twenty minutes later the bladder is emptied by a catheter which is tied in and an intravenous injection of 6 mg of phenol sulphone phthalein in 1 c c of sterile water is given. Urine from the catheter drips into a test tube containing a drop of 25 per cent sodium hydroxide and the time of the first appearance of a punk colour is noted The catheter is then closed by a spigot for one hour after which all the urine collected in the bladder in that time is removed. This is repeated for a second hour. The amount of dyc in each specimen is estimated as follows 10 per cent sodium hydroxide is added until the maximum red colonr appears the urine is diluted to 1 000 cc and compared in a colorimeter with a standard solution whence the percentage of die can be estimated

In a normal subject the dye begins to appear in about four minutes in the first hour 60 per cent and in the second hour 20 30 per cent is excreted

giving a total of 80 90 per cent in two hours

Variations-(a) The amount of water given before injection is sometimes increased to 1 000 c c hut the diuresis produced will raise the amount of dye excreted and may mask renal impairment

(b) The injection is given intramuscularly excretion is then slower the dve appears in about ten minutes about 50 per cent being eliminated in the

first hour and 20 per cent in the second (c) The time intervals of collection are shortened to half hourly or even

quarter hourly

The interpretation of the test in surgical cases also varies an excretion of only 20 per cent in two hours certainly indicates renal impairment yet this figure has been accepted as the level at which prostatectomy may be undertaken. It is a test which is more often used in America than in this country

INDIVIDUAL RENAL FUNCTION-The test is adaptable for the study of the function of each kidney separately Ureteric catheters (which should be as

large as the ureter can take to prevent leakage) are passed and the urme from each collected The mection should be intravenous and should not be given until the eatheters are seen to be draining satisfactorily Colorimetric estima tions of the concentration of the dve are made as before

5 INDIGO CAPMINE TEST-Indigo carmine is also eliminated by tubular excretion but only about 25 per cent is excreted by the kidneys it is there

fore not suitable for quantitative estimation

The blue colour can be seen in the urine without the addition of an indicator and it is thus of value as a test of differential renal function when observed It can also be used as a test of total renal function if the exstoscopically patient can pass a little urme at five minute intervals or if a catheter is passed. or if there is already a suprapulie catheter in position

Technique-4 c c of a 0 4 per cent solution of indigo carmine is injected If the kidney is normal a blue efflux will be seen from the ureteric orifice in from four to seven nunutes. The colour will become progressively deeper with each efflux. If the urine is draining from a catheter the development of a good blue colour in ten minutes is regarded as evidence

of satisfactory renal function

Variations-The injection of 10 cc of solution is sometimes advised but this amount is unnecessarily large. Under no circumstances should a concentration of more than 0.4 per cent be injected because the drug is not completely excreted a 4 per cent solution used in error has been known to produce a generalized blue coloration of the skin and small emboli in the cerebral capillaries (Macalpine) The injection can be given intramuscularly in which ease the onset of excretion is delayed for about twenty minutes

Although the test is one of the simplest it is one of the most useful in surgical urology It gives reliable information during cystoscopy of the presence or absence of two functioning kidneys during suprapubic drumgo prior to prostatectomy it can be used as a rapid bedside record of progress and will indicate whether the time is ripe for further more

decisive tests

B Blood tests-(Tests of retention)-The tests of elimination so far de scribed will give an indication of renal impairment it has been pointed out however (p 27) that by means of a compensatory polyuria the total amount of waste products excreted by the kidney may still be normal. It is only when the amount of renal damage (represented by a duminished number of function ing glomeruli) is further increased that waste products begin to accumulate in the blood and a state of renal insufficiency supervenes. Even this con dition is not necessarily a permanent change as is shown by the recovery of function in surgical cases after the relief of obstruction of relatively short duration

BLOOD UNEA.—The degree of renal insufficiency can be gauged by an estimation of the amount of the nitrogenous end products of protein meta bolism in the blood. Urea is the principal substance it is in the main an exogenous product derived from ingested protein but in conditions of starva tion it is partly endogenous when it is a product of the breaking down of tissue proteins used for supplying energy

Tech nique-With the patient fasting 10 cc of blood are withdrawn from a vein placed in an ovalate tube shaken and sent to the laboratory stringe used has been sterilized in alcohol it must be well washed out with

sterile water or the blood will clot

Interpretation-The normal figure for the blood urea is 20 to 40 mg per 100 cc in renal insufficience the amount rises. Animal experiments show

that three quarters of the available renal substance must be destroyed before the blood urea is affected Whilst elevation of the blood urea depends on the severity and duration of the renal damage it is also affected by age by the fluid intake the quantity of protein in the diet and the amount of katabolism of tissue protein by liver damage by circulatory weakness and by such causes of pre renal deviation of fluids as vomiting and diarrhea . It cannot therefore be regarded as an ideal test of renal function and in practice an isolated blood urea estimation may be misleading yet it is a test of considerable practical value to the surgeon especially in prostatic cases in showing the need for preliminary drainage a blood urea of more than 50 mg per 100 cc is usually considered an indication for a two stage operation. Where the blood urea is high it will fall rapidly after draininge unless there is considerable permanent renal change it will indicate the relief of renal insufficiency before there is evidence of restored concentrating power as shown by the indigo carmine test. It is advisable to rely on the latter in judging whether the patient is fit for prostatectomy rather than on the blood urea alone but a persistently raised blood urer after dramage in a prostatic case is evidence of serious renal damage

NOV PROTEIN NITROGEN—The non protein introgen (A P N) includes the weight of introgen in all the soluble introgenous bodies of the plasma evolusive of protein se urea uric acid amino acids ammonia and creatinine It is normally 20 to 40 mg per 100 ec and in ienal insufficiency from surrocal

causes its rise is usually parallel to that of the blood urea

3 UREA NIRROGEN—Urea introgen makes up about half of the non protein introgen or of the blood urea. It is possible to estimate the distribution of nitrogen throughout the constituents of the blood but if the sum of the nitrogen content of the individual non protein mitrogenous bodies is compared with the total non protein mitrogen there is found to be a deficiency. This unknown fraction is also increased in the introgen electrical of renal insufficiency is the urea introgen a subtracted from the non-protein mitrogen a value is obtained for non-urea mitrogen which has been called the urrenue monets.

In renal insufficiency the urea nitrogen may rise proportionately more

than the non protein nutrogen and form 80 90 per cent of the total

4 CREATEINE—The amount of creatume in the blood is believed to be undependent of the det it is a waste product derived from the endogenous metabolism of the creatine of musele. It is exerted by the kidneys by glomer ular filtration. The normal amount of creatinine in the blood is less than 2 mg per 100 cc gives above 3 mg indicate considerable renal damings whilst above 5 mg the outfook for recovery is poor. In renal insufficiency the blood urea ruses before the blood creatinine whilst in the late street of ursemia the creatinine may rise sharply even to 30 mg per 100 cc as a result of toye destruction of musele

The practical value of blood chemistry estimations other than the blood urea is doubtful in surgical cases and multiple investigations of this kind frequently lead to waste of time without any real increase in neful information. The blood urea gives a reliable index of renal insufficiency within the limitations already stated and its value is enhanced by a simultaneous estimation of the urinary urea. If this is low (e.g. less thin 2 per cent) with a raised

blood urea it is an indication of renal insufficiency

C Combined tests—Tle limitations of individual tests whether of concentration or of refention have been indicated and the value of combined them pointed out. Apart lowever from the study of the unne and the blood there is also the time factor or rate of exerction to be considered, and attempts have been made to embody these three factors in one test of represent into the Ambard Constant Maclean's Index and the Addis Ratio represent steps in the development of the test known as the Urca Clearance

The blood urea clearance test (Moeller, McIntosh and Van Slyke)—
The term clearance was first used in connection with the exerction of irea and is defined as the volume of blood (in e e) which would be cleared of urea by the kidneys in one minute. The clearance is a virtual volume as all the blood passing into the glomeruli is not cleared of irea by the kidneys. A clearance of 60 c e means that the amount of urea exercted in one minute is equal to that found in 60 c e of blood.

In a healthy adult, if the blood mea remains constant, when the volume of urine excreted reaches 2 cc per minute the excretion of urea attains its maximum value, further increase in the rate of exerction of urine has no effect on the rate of exerction of urea which is directly proportional to the urea content of the blood. The maximum clearance (Cm) is therefore a constant which is found to average 75 cc. It is calculated from the formula—

$$Cm = \frac{U}{R} \times V$$

Where U is the urinary urea in mg per 100 o c B is the blood urea in mg per 100 c c V is the volume of urine in c c per minute

When the volume of urine exercted is less than 2 e c per minute the rate of exerction of urine, and falls in proportion to the square root of the volume. This standard clearance (Cs) is found to average 54 e c and is calculated from the formula—

$$\operatorname{Ce}=\frac{\overline{U}}{\overline{B}}\times\sqrt{\overline{V}}$$

In order to carry out the test it is therefore necessary to collect all the urine passed in a given measured time, say one hour, to estimate its percentage of urea, and to estimate the blood urea. It is usual to repeat the collection for a second hour as a check. As it is important that all the urine excreted by any patient in whom there may be residual urine or who has difficulty in the test.

Technique—The examination is performed in the morning after breakfast, or in the afternoon after lunch, no coffee is taken at that meal although this precaution may be unnecessary. The patient is kept at rest in bed, exercise is hely to produce a lower clearance value if there is already some renal impairment although it has little effect when the function is good. He is given 1,000 c of water to drink in order to try to obtain the maximum The bladder is emptted and the specimen disearded. Shortly before the end of the first hour blood is taken for the blood urea estimation, and at the end one hour provided the exact time is noted, the volume of urne is measured and the amount of urea in it estimated. The bladder is emptied again at the

33 end of a second hour and the same estimations carried out on the urine This is an example from an actual case (Riches and Robertson 1935) -

> HJ aged 49 Diagnosis=Caremoma of kidney 10 10 02 a m Catheterized and bladder emptied Specimen discarded 10 55 Bled of 5 c c of blood 1102

Bladder emptied by catheter (Specimen 1) 12 02 Bladder emptied by catheter (Specimen 2) Blood urca - 30 mg per 100 c c

First hour-Urinary urea = 0 4 gm per cent = 400 mg per cent Urinc volume = 160 cc per hour (2 66 cc per minute)

V V V V V V $=\frac{400}{20}\times2.66=35.5$ c e

Normal is 75 c c

Percentage of normal $= \frac{35.5}{75} \times 100 = 47$ per cent of normal

Second hour-Urinary urea = 0 6 gm per cent -600 mg per cent
Urine vol = 92 c c per hour (153 c c per minute)

Standard Clearance (Cs) $= \frac{U}{D} \times \sqrt{V}$ $=\frac{600}{30} \times \sqrt{1.53}$ $=\frac{600}{30}\times124$ 240 c c

Normal 1s 54 c c

3

Percentage of normal-24×100=44 per cent of normal Mean=45 5 per cent

This patient a renal function was only 46 per cent of normal A disagreement of 10 per cent between the two hour results calls for a repetition of the test

Interpretation—Even the healthy kidney shows wide variations in functional activity and variations in the urea clearance value are therefore to be expected In general it may be said that when the clearance is 75 per cent the renal function is normal between 50 and 75 per cent it is doubtful below 50 per cent there is impairment and below 20 per cent renal insufficiency with a raised blood urea. Below 5 per cent there will almost certainly be urenue In surgical urology the test has its greatest value in cases of symptoms prostatie obstruction and a clearance of 55 to 60 per cent is probably the lowest limit of safety for a one-stage operation. In renal lesions such as tuberculosis or hydronephrosis a clearance below normal may rise after the removal of the diseased kidney, and a clearance value of 100 per cent be attained with only one kidney Infection depresses renal function and this fact is well brought out by estimations of the urea clearance before and after treatment It has been claimed by Van Slyke (1930) that the urea clearance test registers a fall in renal function some weeks or months before the phenol sulphone

phthalem excretion does and in general it is a more delicate indicator of renal impairment than the others It does not depend upon the excretion of a foreign substance but shows the working power of the kidney under normal physiclogical conditions

D Radiographic tests-Excretion unography-The introduction of substances which are excreted by the kidney and are radio-opaque has added a new method of study of renal physiology and anatomy, and has provided another variety of concentration or elimination test of renal function two organic iodine compounds most used are Iodoxyl and Diodone are issued in ampoules containing 20 e e of a stable sterile solution for slow

Iodoxyl (Syn Uroselectan B , Uropae , Pyelectan , Pyelumbrine , Neo-10pax)—Contains 51 5 per cent of 10dine and has a molecular weight of 493 The ampoule issued contains a dose of 15 gm in a 75 per cent solution virtuo of the addition of invert sugar it is hypertonic and has a diuretic effect



l veretion Urography as a test of Renal Function 4" min film Right ureteric calculus Delayed filling and emptying on the right normal emptying on the left (\ rajljDr R L O Donoglue)

for the first fifteen minutes after injection, the highest concentration of the drug in the urine is in the second fifteen minutes It is completely filterable from the plasma and is excreted by the tubules It is excreted unchanged in the urine 30 per cent being chiminated in the first hour and 63 per cent in eight hours best radiographic shadow is given in the kidneys in ten to thirty minutes after injec-

Diodone (Syn abrodil, Uriodone, Pyelosil, Diodrast, Neo skiodan)-Contains 498 per cent of

weight of 508 The dose for an adult is 7 gm in 35 per cent solution iodine and has a molecular is probably even less toxic than Iodoxyl and can if necessary be given by subentaneous or intramuscular injection (For the former it should be diluted with twice its volume of distilled water) It is excreted unchanged by the urine, 50 per cent being chimnated in seven to nine hours. The best radiographic shadow is given in eight to twelve minutes after injection, so that it is a little

These substances should not be given when there is marked renal insufficiency and in cases of doubt a blood urea estimation should be done first

The interpretation of renal function by exerction urography depends mainly on the radiographic appearance of the shadow and to a lesser extent on tests of elimination in the urme and retention in the blood

Radiographs -Normal findings-The time of appearance is important. Normally the shadow of the pelvis should appear in from four to eight minutes it is preceded by an indefinite shadow of the whole kidney substance. The shadow of the pelvis has disappeared almost completely in about an hour

The density of the shailow gives an indication of the power of concen-

tration of the lidney, due allowance being made for obesity and variations in radiological technique

The shape of the pelvis and calves shows whether the kulney is anatomically normal

In renal impairient the time of the appearance of the shadow is delayed and excretion prolonged with a less dense shadow than the normal if however, there is ureteric obstruction the shadow on the diseased side may be denser than that on the sound side, its time of appearance may be normal but there will be delayed emptying Fig 12 shows the delayed filling and dilatation



Fro 13

Same case as F g 12 seven weeks after removal of r ght t reteric calculus 2 m n film Equal concentration r gl t and left (Y ray by Dr F'H Kemp)

on the two sides is about equal

of the right pelvs in a case of right ureteric calculus—the left pelvis is nearly empty at forty five minutes whilst the concentration of the dye on the right side was still increasing Fig 13 shows the same case seven weeks after removal of the stone—there is still a little distation on the right but the concentration



F10 14

Excret on Urography as a test of Renal Funct on 45 mm film Prostate oh struction two weeks after suprapulse eatheter zation for clrone retention. Pour concentrat on and distation on both sades (Yray by Dr. R. L. O Donoglass)

only one kidney is impaired the good one may excrete all the drug and nothing may appear at all on the diseased side but if both are impaired there will be poor concentration and delay perhaps of several hours before shadows appear Fig 14 shows the excretion urogram of a patient undergoing suprapubic drainage for chronic retention due to prostatio obstruction The blood urea had fallen from 84 mg to 50 mg per 100 cc after two weeks drainage The kidneys showed only a faint shadow at fifteen minutes and poor concentration with dilatation at forty five minutes In this case the excretion urogram was the deciding factor in delaying operation on the prostate for a further three weeks by which time indigo carmine was excreted at six and a half minutes and the

blood urea had fallen to 30 mg per 100 c c 2 RADIOGRAPH 1 OF THE URINE passed at successive intervals after the injection will show the power of concentration from the varying depth of shadow

3 THE SPECIFIC GRAVITY of the urine rises in the first hour to 1050 or more, to correct for the accompanying polyuria it has been suggested that a 'function index obtained by multiplying the amount of urine in cubic centimetres

by the last two figures of the specific gravity should be used

4 ESTIMATION OF THE DRUG IN THE URINE—Lodoxyl can be precipitated from the urine by adding one part of concentrated hydrochloric acid to four parts of urine the precipitate is dried and weighed. In a normal case the maximum excretion is between one and a half and three hours after injection. This method has been used as the basis of a test of renal function (Wade and Band 1930).

5 ESTIMATION OF THE DPUG IN THE BLOOD—Iodoxyl should be completely eliminated from the blood in four hours—retention of 0.5 gm after this time has been held to show minor renal impairment—greater amounts indicate

more serious damage

The value of tests 2 3 4 and 5 is doubtful as the same information can be obtained more easily by other means. The radiographic demonstration of a functioning kidney however can be of great value particularly in a case of renal injury on the other side where exploration may lead to nephrectomy

The choice of renal function tests—The selection of suitable tests for a particular case depends to a considerable extent on the nature of the disease in surgical renal lesions the urologist is more interested in the function of each kidney separately whilst in obstructive and neurogenic disease of the lower unnary tract he is concerned with the total renal function. The study of individual renal function can be made by the indigo carmine test or by excretion urography without the use of irretine catheters. The passage of a uretine catheter introduces certain fallacies it may cause a temporary cessation or diminution of secretion on that side and unless it is large enough to fit the uretine cost of the control of the

If the total renal function is being investigated as in a case of prostatic obstruction there is a wider choice available all the tests described being suitable under different conditions. One must consider the accuracy of the test its contentence and its safety. The most accurate is probably the urea clearance test which includes an estimation of the blood urea approaching it is the urea concentration test if combined with a blood urea estimation. Both of these tests require the use of a urethral catheter in a prostatic case and neither is likely to be accurate if there is much urmary infection especially if the bladder urne contains B proteus or other urea splitting organism. In a patient who has had prolonged suprapuble dranage it is difficult to obtain a subsfactory result with either test. The indigo carmine test alone when observed cystoscopically has a degree of accuracy out of all proportion to its simplicity and even without cystoscopy its accuracy is not to be despised. The late Harry Harris carried a blue glass stopper which he used as a colour standard for the ten minute concentration of indigo carmine in cases awaiting prostatectomy.

I for contenuence the blood urea and indigo earmine tests are unrivalled. The former determination should be made at the outset in almost every case a normal value may be obtained even if there is some renal impairment but a raised figure on a normal dust and in the absence of vomiting distribuse or gross circulatory weakness is an indication of renal insufficiency. The

chemical estimation can be naide rapidly in a good laboratory and under neace time conditions there is little delay in getting the result back

The indigo carmine test has the further advantage that it can be carried out by the chincian himself at the time of cystoscopy or as a routine interval test in the ward. No luboratory determination is needed and the time spent on obtaining the result is only measured by the degree of functional inipairment of the kidness

The specific gravity test is also easily carried out but it involves the de privation of fluids for some hours from a patient who is in need of them

The safety factor need only be considered seriously when there is renal insufficiency and this should have been discovered by the blood urea deter mination In other words the blood urea is the safest test of all It is unwise to introduce foreign substances into the blood stream when there is marked renal insufficiency and this rules out the dye tests including exerction uro graphy when the blood urer is much rused. It is impossible to lay down a specific figure for the safety level but I would hesitate to do an excretion urogram with a blood urea of more than 100 mg per cent Severe infection advanced cardiovascular disease hepatic insufficiency hyperthyroidism allergic states and a known hypersensitivity to judine are also contraindica

Safety from the introduction of infection must also be remembered the urea clearance the urea concentration and the phenol sulphone phthalein tests require either intermittent catheterization or an indwelling catheter for two or three hours and the surgeon must be certain that proper asepsis is

maintained throughout the test

To summarize it is better to rely on the results of at least two tests one of changation and one of retention combined with an estimate of the clinical state of the patient before presuming to assess his renal function. There is no satisfactors test of the reserve power of the kidneys which is normally high Familiarity with particular tests has the added advantage of giving experience in their interpretation and no well tried test should be discarded lightly Our own preference is for a blood urea test in every case combined with an exerction program in renal lesions and a prea clearance test in lower tract lesions. Both the indigo curinine test and excretion urography play a useful part in cases of prostatic obstruction

E II RICUES

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CHAPTER IV

EXAMINATION OF THE KIDNEYS

CLINICAL INVESTIGATION

TASPECTION may reveal an anterior bulge in one or both loins in the case of a large renal neoplasm hydronephrosis solitary renal cyst or polycystic disease of the kidneys Eversion of the lower ribs may be visible as in a case of large left hypernephroma which was subsequently removed

Palpation which should always be performed with warm hands detects tenderness rigidity a lump or ordema in the loin both anteriorly and poster In feeling for the right kidney the left thumb presses backwards from in front and the other fingers press forward from behind the right hand is

similarly used for the left kidney

In a big or fat patient the bimanual method is better the left hand being used to push forward the right kidney while the right hand placed below the ribs sinks deeper at the end of every expiration. The role of the hands is reversed for the left kidney The fingers should be placed flat on the surface and pressure gently increased sudden poking movements of the finger tips should be avoided Palpation is facilitated if the patient draws up the knees and breathes through the mouth

Percussion reverls an impaired or dull note over a renal tumour large enough to push aside the intestines. Otherwise there is anterior resonance not always easy to define as a classical band but often in marked distinction from an enlarged spiece or gall bladder which usually hugs the anterior abdominal wall with consequent overlying duliness

luscultation does not play much part in clinical renal examination

A kidney tumour presents in the loin or is capable of being pushed there and moves on respiration unlike a perinephric abscess or retroperitoneal sarcoma It is said that there is no always or never in medicine and I have met a large permephric abscess and a large retroperatoneal sareoma whose mobility on respiration led to my thinking them respectively a pyonephrosis and a renal neoplasm

The two sides here as elsewhere when possible should be compared Bilateral tumours may be polycystic kidneys or hydro or pyonephroses or

rarely renal neoplasms

In a thin patient it is common to be able to feel the lower right renal pole at the end of full inspiration (pulpable Lidney) The second degree of mobility in which at the end of inspiration the observer's hand can feel the upper renal pole and prevent it from retreating under the ribs on expiration entitles the kidnes to be illogically called a movable one illogically since all kidneys move The third degree of mobility is that in which a kidney can be placed in the opposite that fossa (floating kidney) I have not yet observed this degree of mobility

RENAL RADIOGRAPHY

Plain X-ray films often show the position and outline of the kidneys and the presence of opacities within these outlines in the anterior film Should these operates represent calcified mesenteric glands or gallstones they will be found lying autorior to the vertebral column in lateral views whereas renal calculi usually overheat except in the case of a greatly dilated or mis placed ladies.

Revat opactries—These are usually due to stones or calcufied to berculosis Renal cysts simple or hyd tid also may show calcufication. I have no personal experience of such but I have me with many renal neoplosms which showed calcufication sometimes in the persphery of the mass sometimes pregularly dispersed throughout it in trabecular risuon and sometimes present in a particular area of the tumour in a peculiar stappled pattern. Three out of five neoplasms seen in one year showed calcufaction which it is not generally realized is quite consistent with a diagnosis of neoplasm. The view has been expressed that calcufication in a neoplysm is an index of greater malignancy of low mahignancy. One pattent from whom was removed an extensively calcuffed hypernephroma known to have been present for over five years together with a hypernephromatous highly fland is free from evidence of recurrence three years after operation (Fig. 56).

A stone in the renal pelvis is usually of triangular shape with a beakes give the staghorn shadow. Men multiple kidney stones are present the further apart they be the more disorganized is the kidney (Fig. 69). Contrary to the statements in some books that cystin stones throw poor or no shadows cystin stones throw poor of the statements in some books.

A PERINFERIEG ABSCESS often associated with renal disease usually leads to raising of the diaphragm on the affected side obscuration of the paoas shadow and concavity of the lumbur spine towards the corresponding kidney

Intravenous urography, by means of injection of various opaque dyes of which uroselectan is the best known outlines the urinary tract pictures being conveniently taken five fifteen and thirty minutes after injection. As regards pyelography by the only path formerly available namely the upward route usually by way of ureteric eatheres this is often called the retrograde method in contrast with the intravenous route (occasionally with moon peternt uretero-ciscal junctions eyistography by filling the bladder from below results in the rend pelves also being demonstrated). However since the downward passage of urethral instruments through the opened bladder is also called retrograde it seems inconsistent to apply the same term to upward pyelography. The name according pyelography is free from this objection.

Among the advantages of mirravenous urography as opposed to ascending pyelography are that it is available when cystoscopy or ureteric eatheterization is impossible or undestrable but added (Figs 15 to 18) as also the bladder are simultaneously outlined a physiological demonstration of the urmary tract undistorted by instruments and distension is obtained and if correctly interpreted the nuclure give valuable information as to renal function

Absence of a renal shadow in the usual time does not necessarily mean an absent or functionless kidney it may also indicate a poor function kidney with delayed appearance of shadow or a good function kidney temporarily put out of action as by a small obstructing stone. Before performing nephrect only normality in size and shape of renal outlines visualized five minutes after injection of uroselectan is a valuable rival of other differential tests of renal function and so far my experience is that confidence in it as the sole such pre-nephrectomy test is safe

X ray pictures after injection of uroselectin may also provide a rough measure of the amount of residual urine after micturition and thus act as an alternative method to suprapulic percussion or urethral catheterization



Fig. 15
Intravenous pyelograms showing normal appearances



Intravenous pyelograms showing normal outlines of kidneys and Linking in the upper part of one neter

The main contraindication to injection of uroselectan is a high blood urea or other evidence of gross total renal deficiency

Since one of the main advantages of intravenous urography is its physic logical representation of the urinary tract undistorted by instruments or artificial distension it is undesirable to obstruct the ureters as by strapping a cushion over them, a practice sometimes recommended in order to increase the density of the shadow or the sharpness of its outlines or to achieve complete

filling of the pelvi-calycal system-advantages belonging to ascending pyelo graphy.

With regard to the differential value of, and indications for, uroselectan



F10 17 Intravenous pyclograms showing somewhat clongated calyces on the left side



Intravenous pyclograms showing normal outlines

and ascending pyelography, it is impossible to dogmatize, especially as these methods of investigation are complementary and not antagonistic Each has its field of usefulness, and these fields partially overlap

Intravenous urography is, perhaps, most usefully employed to obtain a preintravenous urographs, is, permays, most userany entproyen to obtain a pre-liminary general view of the urinary tract (Figs. 17 and 18), ascending pyelography being reserved to elucidate if possible, any surviving obscurity It is certain that descending pyelography has greatly curtailed the need for ascending pyelography, even in the most important provinces of hæmaturia and suspected renal neoplasm For instance in five consecutive cases of renal neoplasm seen by me in 1936 the intravenous pyelograms by themselves, and without the aid of ascending pyelography, were sufficient, in conjunction with the chinco-cystoscopic findings, to establish the diagnosis The withholding of ascending pyelography in such cases may be desirable in avoiding possible neoplastic dissemination in view of the cases where such dissemination has followed rapidly on the performance of ascending pyelography ever, when the uroselectan findings are inconclusive ascending pyelography remains as the final and imperative pre operative court of diagnostic appeal in all cases of renal hamaturia and suspected renal neoplasm

Again, in cases of suspected renal carbuncle and in cases of perinephric abscess, which may be secondary to a renal carbuncle, proselectan pyelography is valuable in suggesting renal innocence or involvement, the uro selectan pyclogram of renal carbuncle being somewhat similar to that of renal neoplasm-filling defects or non-visualization of some of the calyces Unlike renal neoplasm however, renal carbuncle is associated with pyrexia, flushed face, loin tenderness and leucocytosis, while hæmaturia

is absent

CYSTOSCOPY

Cystoscopy is, perhaps, the most important special method of investigation in urology, and furnishes the key to a large number of urinary problems Inspection of the wreteric orifices may give important clues as to renal disease I'or instance, a pink puffy wreteric orifice is often the vesical symbol of pyelitis, tubercles at or near the orifice, or a gaping, ulcerated, or retracted orifice, probably point to renal tuberculosis of that side, bullous cedema of the orifice may conceal a stone that has descended from the kidney, or the stone may actually be seen presenting into the bladder, while a second ragged apparent ureterse orifice, above and lateral to the normal one may signify former ulceration into the bladder of a ureteric stone that did not succeed in reaching and traversing the ureteric orifice. On the other hand, a normallooking second ureteric orifice may give the clue to renal pain, especially when the hydronephrotic half of a double pelvis has failed to be demonstrated by uroselectan pyclography Of two such ureteric orifices communicating with a llouble renal pclvis, the lower and mner orifice corresponds to the upper pelvis

Agun, a pin hole ureteric orifice, or a bulging ureterocele, will suggest dilatation of the urmary tract above it-hydroureter or hydronephrosis, or both, while loin pain may find its explanation in a bladder growth (usually

a malignant one) which obstructs the ureteric orifice

The renal possibilities implied in turbid, frankly purulent or bloody urcteric effluxes are obvious Other lesions favouring the neighbourhood of the preteric ornices, and having possible renal repercussions, are vesical

papillomata, diverticula, and bilharziasis with its golden nodules

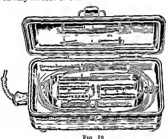
The main contraindications to cystoscopy are few-acute urmary infections, acute retention of urine, chronic vesical distension, and renal failure On the other hand its indications are many Excluding affections which involve the bladder primarily, one may note the following renal symptoms and conditions in which cystoscopy is useful -

(b) Determination of the relation of the wreters to suspected shadows by the use of radiographically opaque instruments. This indication for irreteric catheterization has been lessened but not abolished by the introduction of intravenous urography—lessened since urography may well demonstrate the ureter in relation to the shadow not abolished since urography may not reveal the desired portion of the ureter which is normally not demonstrated in its entire length by urography

(c) Ascending pyelo wreterography—Here again the introduction of intra venous urography has lessened but not abolished the indications for ascending pyelography the two methods being really complementary. This subject is

further considered below

URETEPIC CATHETERIZATION IS USUALLA CONTRAINDICATED in the presence of a grossly mifected bladder but if it is essential the ureteric catheters should be passed only an inch or two



Flectr cally heate I formal n ster I zer for ureter c catheters (W nsbury W) te a pattern) v th tray forceps syringes etc. ready for so

With regard to the STERLIZATION OF URFTERIO CATHETERS the following is a typical method of dealing with them after use. First, they are washed and syringed through with sterile water secondly they are hung up to drain and dry for twenty four hours, and thirdly they are exposed to formalin vapour for another twenty four hours, the sufficient sterilization of the catheters by this method bein, evidenced by its safety as personally experienced over a period of twenty years.

With re, and to the sterilization of uretene catheters with stilettes in position the possible objection that points of contact of stilette and catheter might not be accessible to the formain vapour is probably mainly academical Vainst this is the advantage that the lumen of the catheter is thus proved free a freedom which otherwise requires proof by syringing fluid through it. If this were not possible (an uncommon event) the use of a stilette might still be required.

However since it is in any case desirable to syringe fluid through ureteric continues unmediately before use in order to abolish air locks and to disperse formalin unpour which im, it otherwise interfere with organismal growth the sterilization of uretene eatheters with or without stilettes in position seems

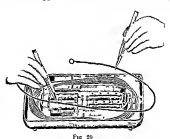
largels a matter of personal preference (11,9 19 and 20)

In Joly's electric sterilizer for ureteric catheters hot concentrated formain vapour is pumped through these returning around them in the rubber tubes in which the catheters are encased Sterilization is achieved within half an hour

In the absence of Jolys apparatus should preteric eatherers not previously sterilized by formalin be quickly required an alternative method of sterilization consists in soaling them in a solution of 1 in 4000 mercury per chloride for half an hour

Ascending pyelography—Before considering the question of pyelography and the interpretation of the pictures obtained it is desirable to have a general idea of the position and size of the normal renal pelus and to realize the exist ence of its normal arieties

With the patient lying down the normal pyelogram appears below the ribs and lateral to the upper two or three lumbar vertebra the true renal



With tray removed from ster | zer sho v ng method of selecting catheter or electrode without disturbing rems ader

pelvis lying opposite and close to the second and third lumbar transverse processes so that a horizontal line bisecting the pelvis is often level with the second lumbar intervertebral disc. However the true pelvis is often level with the first and second lumbar vertebra. The upper cally reaches towards or up to or across the twelfth rib and occasionally across the eleventh. The right renal pelvis usually lies about an inch lower than the left. Although the normal limits are thus clastic one may class as abnormal a position of the tenal pelvis below the level of the third lumbar vertebra.

The average capacity of the renal pelvis is about 7 cc but as much as 20 cc may still be considered normal while 30 cc may be taken to indicate moderate distantion

The normal renai polvis is roughly triangular or trumpet shaped the lower margin of the pyelogram curves regularly and smoothly into the outer margin of the ureter and the pelvis tapers gradually into the ureter

Usually three major calvees project laterally and antero posternors from the true pelvis but there may be only two the middle one frequently the smallest being rudimentary or absent when a brunch from the lower major

cally acts as a substitute The absence or virtual absence, of a major calvx should be remembered as an occasional normal variation, and not necessarily a pathological sign However the presence of only one major calvx usually denotes a renal lesion Occasionally the major calyces may appear to be absent altogether, the minor calyces into which the major calyces usually subdivide appearing to sprout directly from the true pelvis. On the other hand, elongation of a major calyx, usually the upper one, is not infrequent Such elongation may be regarded as being a developmental step towards reduplication of the pelvis which is described as partial when the second pelvis branches from the first and complete when it branches from the ureter With a double pelvis the upper one is usually smaller and has fewer calvees This congenital anomaly has been shown by pyelography to occur so frequently (in about 4 per cent of cases) that it may almost be considered as a normal

When seen "end-on," instead of projecting outwards from the true pelvis, a cally forms a dark round area near the outer part of the pelvis, and may resemble a stone

The true polyis itself may be congenitally large, small, or even absent as

a sac intervening between calvees and ureter

It is well to remember these normal variations, some of which may simulate the appearances found in renal disease. One of the most important signs of a normal pyclogram is the presence of the terminal irregularities formed by the minor calyces, into which the renal papillæ project. In cases of doubt, comparison of the pyelograms of both sides is desirable, since individual variations are usually symmetrical

THE MAIN INDICATIONS FOR ASCENDING PYELOGRAPHY are -- 1 Nonmedical hæmaturia (that is to say cases of hæmaturia free from such causes as purpura and lenkæmia, or congestion, inflammation and embolism of the urmary tract) when there is no obvious cause, such as trauma, caruncle, or over-dosage with hexamine, especially painless hæmatuma, and particularly if unilateral,

2 Obscure abdominal pain especially recurring unilateral pain,

3 To demonstrate the relation of the renal pelvis and ureter to abdominal masses of uncertain diagnosis

4 To demonstrate the relation of the renal pelvis and ureter to radiographic shadows of doubtful nature,

5 In the investigation of obscure cases of renal infection

As already stated, the introduction of intravenous urography has diminished, but not abolished, these original indications for ascending pyelography, which, however, especially in cases of hæmaturia and suspected renal neoplasm, retains first place as the most important method of renal investigation, short of lumbur exploration Many unnecessary operations are prevented by pyclography, on the other hand, when they are necessary, pyclography enables them to be undertaken with the most accurate information as to the conditions to be encountered

THE MAIN CONTRAINDICATIONS TO ASCENDING PLELOGRAPHY are -

1 Acute inflammation in the urinary tract,

 Severe chrome urmary sepsis. 3 Renal insufficiency .

4 Old age, emacration and asthema,

5 Instrumental supersensitiveness.

6 Ability to reach a diagnosis without ascending pyelography, especially in renal tuberculosis or neoplasm

THE MAIN POINTS OF ASCENDING PYELOGRAPHIC TECHNIQUE are -

1 Absence of general angesthesia

2 Low position of the patient's head

3 Experience in ureteric catheterization

4 Small size of the opaque ureteric catheter (No a French)

5 Withdrawal of the catheter for I cm if it has passed the full distance when it is commonly arrested in the upper cally

6 Preliminary aspiration of the renal pelvic contents

7 Slow gentle injection of warm 12 per cent sodium jodide or bromide

8 Immediate cessation of injection at the first onset of loin pain

9 Immediate taking of the pyelogram on completion of injection

10 Immediate post pyelographic aspiration In the absence of loin pain a preliminary picture should be taken after the

injection of 7 to 10 c c as a gauge of the amount required for a second pyelo gram should this prove necessary

POST ASCENDING PYELOGRAPHIC REACTIONS AND COMPLICATIONS include -

2 Reflex pallor faintness nausea and vomiting

3 Hamatura

4 Pyrexia and shivering

5 Todism 6 Anuria

7 Renal necrosis

8 Renal rupture

9 Death

Apart from a minor degree of pain these complications may be avoided by suitable selection of patients and by strict adherence to the details of a

correct technique

The differential value of descending and ascending pyelography has already been discussed It may here be briefly repeated that these methods are largely complementary not mutually exclusive diagnostic aids each with its own often overlapping field of usefulness and that while proselectan pyelography has rendered many ascending pyelograms unnecessary ascending pyelography retains its supreme importance in cases of renal hæmaturia and suspected renal neoplasm in which uroselectan urography has left the diagnosis doubtful

ALEX E ROCHE

CHAPTER V

ABNORMAL CONSTITUENTS OF THE URINE

URINANALYSIS

ROUTINE examination of the urine in cases of genito urinary disease should, in all cases include investigation of both its physical and chemical properties direct examination of the centrifuged deposit, and arrobic bacterial culture. Lines of further examination may result from the findings in this preliminary examination, *ie* urine, sterile on arrobic culture, but containing numerous pais cells, must be examined for the bacillus of tuberculosis Remembering the necessity for urine culture and the fallacies which may arise during chemical and interoscopic examination, the specimen should be collected with much care

Collection of specimens of urine—Providing a laboratory is at hand, convenient receptacles for the collection of urine are sterile plugged wide-bore test tubes. If the specimens have to be sent some distance, sterile wide-

mouthed screw cap bottles are more suitable

In the female, the urine should invariably be a eatheter specimen obtained after due cleansing and the taking of aseptic precautions. By this means, blood and protein from the menses, mucus and bacterial flora from the vagina and fæcal contamination will be excluded. An oily eatheter lubricant should never be used.

In the male, the glans penus and meatus, with retracted prepuce, should be cleansed, but not by the patient himself, and a first-stream urine, con taining the contents of the anterior urethra, should be passed into a wide-mouthed sterile bottle or test tube. A second, or "mid stream specimen," is then passed into another sterile bottle or tube. This mid stream specimen is free from anterior urethral contamination and generally suffices for micro scopic and bacteriological examination of the bladder contents. Should plumous be present, which precludes retraction of the prepuce, this method of collecting a specimen of urine is unsatisfactory and must be replaced by catheterization, as the urine may contain type sells and organisms from a balantits, or organisms of the acid fast smegma type.

Finally a rectal examination should be carried out, the prostate and seminal vesicles massaged, and the patient told to pass the rest of his water into a third sterile bottle or test tube. These specimens should be labelled "anterior urine," "posterior urine" (or mid-stream specimen) and "urine after massage.

Physical examination—bluch information can be gained of the physical characters of the urine from inspection and, for this reason, a sample should be retained in the consulting room or hospital ward in a coincil urine glass for examination. The first thing to be observed is the presence or absence of a cloud and, if present, whether it is in the urine when voided or whether it develops on standing. A phosphatic cloud is increased by heating and disappears on the addition of acetic acid. A cloud due to urates increases on cooling, is unaffected by acid, and disappears on heating. Turbidity which remains after heating or after the addition of acid indicates the presence of muces or nuce-pus

The presence of a cloud of phosphates in the urine, when freshly passed, is an important diagnostic point as it may account for a variety of symptoms

49

varying from renal colic to urethral pain and even urethral discharge. Other points readily observed are excessive quantities of mucus the presence of blood or ble in quantity and the character of crystalline and other deposits. A pale urine of high specific gravity is highly suggestive of glycosuria while one of low specific gravity especially if persistent and with the patient on a normal diet and fluid intake suggests renal deficiency which must be confirmed by renal function tests or possibly diabetes insuitions.

Chemical examination—Reaction of the Denne —For ordinary purposes litmus paper will give a reasonably accurate indication of the auchity or alkal inity of the urine and is sufficient to indicate the nature of certain of the urinary deposits. For example urine and crystals deposits of sodium urate and crystals deposits of ammonium urate and of cystine are found in acid urines while deposits of ammonium urate and of

phosphates occur in alkaline urines

If more accurate information is required such as in the control of cases being treated with mandelic and vanous dye indicators are used to determine the reaction of the urine in terms of pH. Bromothymol blue for example is yellow in said solution of pH 60 and changes through green at neutral at pH 70 to deep blue at pH 76 For severate estimations over a nide pH range several indicators are required with colour standards for each indicator but the technique is very simple. A preliminary rough estimate of the reaction may be made by using a B D H (Birtish Brig Houses) Universal Indicator which covers the range of pH 40 to pH 110 the final estimate being made by the appropriate indicator. A suitable selection of indicators to cover the nH in urine is as follows.

Methyl red	pH range	4	4	to	в	į
Bromocresol purple				to		
Bromothymol blue		6	θ	to	7	
Phonol red		6	o	t_	Q	

A satisfactory colorimeter for this purpose is the Lovibond Comparator with which are used discs fitted with permanent glass standards for each

indicator the pH values rising in steps of 0.2

PROTENUIS.A—The commonest proteins in the urine are indeus serum and globulin and hæmoglobin. Mueus though normally present commonly appears in excess in inflammatory conditions of the urinary tract. In acid urine, it settles out as a cloud on standing and is preeipitated in the cold by acetic acid in Alsaine urines in which it is soluble. It must be remembered that the action of heat on serum proteins is dependent on the pH of the urine. In alkaline solution, especially on heating protein is concerted into metaprotein which does not coagulate on boiling. Before the boiling test is performed therefore the reaction of the urine should be tested with thims paper as otherwise quite considerable amounts of protein may be missed unless an alkaline urine is made acid to litinas with acetic read before boiling. Mucus in solution is also precipitated by acidification.

A clean test tube is filled three quarters full with clear urine (filtered if necessary) and the top inch boiled. If after the addition of acctic acid a corgu item remains the test is positive for protein—whereas a cloud which dissolves in acid is due to phosphates. Bence-Jones protein which appears on moderate heating and disappears on boiling is almost pribagionomic of myclomatosis Frequently small amounts of protein may be of seminal origin as shown by the presence of spermatozoa in the centrifuged deposit—Posturi albuminum is eliminated by examining a specimen of urine which is passed by the patient

before getting out of bed in the morning

BLOOD AND ITS DERIVATIVES IN THE URINE-When blood is present in any quantity in the urine it is readily recognized macroscopically, and even small amounts can be identified in this way in the centrifuged deposit the determination of red blood cells especially when present in small numbers. microscopic examination is necessary for their identification and methæmoglobin in the urine are best recognized by centrifuging and examining the supernatent fluid spectroscopically

The guarac test is not of much value for the detection of blood, owing to its insensitivity and its many fallacies. A good chemical test for blood and hæmoglobin in high dilution is the reduced phenolphthalein test in which

Kastle Meyer reagent is used and which is made up as follows

2 gm of phenolphthalem and 20 gm of potassium bydroxide are dissolved in 100 ml of distilled water About 10 gm of zinc dust are added and the solution boiled until the pink colour disappears After filtration it is made up to 100 ml and a particle of zinc dust added. The reagent does not keep very well

To about 5 ml of this reagent add a few drops of 10 vol H2O2 and 5 ml of urine and mix The presence of blood or hæmoglobin is shown by a pink colour The hæmoglobin acts as a carrier of oxygen from the hydrogen peroxide to the reduced phenolphthalein. This is oxidized to phenolphthalein, which immediately turns pink in the presence of the strong alkali

REDUCING SUBSTANCES-Benedict's reagent is preferable to Fehling's as the latter does not keep well and if boiled excessively is reduced by substances

such as uric acid which are normally present in the urine

To 5 ml of Benedict's reagent add eight drops of urine and boil for two A red or yellow precipitate indicates the presence of a reducing Where positive the presence of glucose should be confirmed by the fermentation test and the urine examined for acetone and aceto acetic acid using Rothera's test with ammonium sulphate and sodium nitro prusside, and Gerhardt's ferric chloride test. The discovery of a symptomless glycosums always calls for a glucose tolerance test in order to estimate the level of the renal threshold and to exclude diabetes

BILE-When the urine is dark in colour, or obviously contains bile, the presence of bilirubin may be confirmed by the use of the ring test with con

centrated nitric acid or with tincture of iodine

THE CENTRIFUCED DEPOSIT-The centrifuged deposit should in every case be examined microscopically by placing a drop of it under a cover slip and examining it wet For the further study of cellular elements and of organ isms, examination of dried and stained smears may be necessary. The interpretation of the findings depends on whether the specimen is a " mid stream " or the "urine after prostatic massage Substances found in urinary deposits include casts (cellular, granular or hyaline), cellular elements (red blood corpuscies, leucocytes, epithelial cells and spermatozoa), crystalline or amorphous deposits parasites and extraneous material

A careful search must be made for easts in all cases of proteinuria a general rule the combination of casts and protein in the urine indicates a nephritis but when the protein is scanty or intermittent and the casts are of the hyaline or granular variety, the differential diagnosis between a true nephritis and a localized focus of little significance in the kidney depends on

clinical investigation

It is a matter of some importance to identify the cellular content of a urmary deposit as for example, the diagnosis of renal colic may be confirmed by the finding of small numbers of red blood corpuscles Red blood cells are usually easily recognizable by their pale straw colour and typical outline,

especially if crenated cells are present. Some confusion may arise if inscut shaped calcium oxalate crystals amorphous urates and contaminating yeast cells are seen but these are readily distinguishable on closer scrutiny. The presence of red cells may be obscured by a heavy deposit of pus. In this case a drop of methylene blue is placed at one edge of a cover slip and a fragment of blotting paper along the opposite edge. Pus and epithelial cells readily take up the methylene blue while any red cells present become easily recognizable as they remain unstained

Although this wet staming method is a useful adjunct in the detailed examination of pus cells and the various types of epithelial cells sufficient information will usually have been obtained by direct examination. As has been stated both pus cells and also the large epithelial cells are readily recognizable.

Spermatozoa are easily recognized and if present may account for small

amounts of protein

The crystalline deposits—Phosphates—Phosphates may occur either as amorphous calcium phosphate or in crystalline form. The commonest crystals are triple phosphates (ammonium magnesium phosphate) which occur in alkaline nine. Less commonity stellar phosphates (calcium hydrogon phosphate) may be found in a slightly acid urine. It is important to recognize the presence of phosphatura especially if the phosphates are in suspension when the urine is passed as it may be the result of mental worry or strain and cause very real symptoms which will rapidly clear up by change in the pH of the

urine to the acid side (See Phosphaturia p 57)

CISTIVE—Although cystims crystals in the urine are uncommon it is important to recognize them as they are associated with a marked liability to cylculus formation. The crystals are colourless hexagons and are deposited only in an acid urine and so may be missed if the urine is alkaline in which case it should be acidified and left to stand half an bour and then centrifuged Crystals of urine and which sometimes occur in hexagonal form may be confused with cystime although the former are usually coloured yellow by unnary pigments. Cystine being soluble in mineral acids can be distinguished from urine acid which is insoluble by the addition of 30 per cent hydrochloric acid to the preparation under the microscope. The crystals of cystine disappear but those of uric acid remain unchanged.

CLICIM OXALATE—Calcium ovalate occurs in the form of typical envelope crystals or as dumb bell or biscuit shapes. Their identification in the urine is a matter of importance because if present, they are capable of causing bematuria

Unite acid castalis and dearras—Une acid crystals are found in a multiplicative of crystalline forms and occur in an acid urine on cooling. They are usually of a yellowish colour from adsorption of urinary pigments and aggregates may be visible to the maked eye as the so called cayenne pepper deposit. In the same way amorphous deposits of urates readily adsorb the urinary pigments appear on cooling and redissolve on heating and are found in acid urines. Crystalline urates occur as sodium urate and ammonium urate the latter being found in an affalme urine.

SULPHOY VAIDE CRISTALS—These may be found in the urine of a patient undergoing stiphonamide therapy. Their appearance may differ considerably from the simple rhomboid or trapezoid forms obtained by crystallization of

the pure substance in water

PARASITES—Though rare in this country the commonest parasite found in the urine is the egg of Schistosoma hamatohium. It is a frequent cause of hamaturia in the Near East and may occur in patients returning from overseas. The terminal spined ovum of S hamatohium may be found in the

"end-of stream urine but is best looked for in the last drops of irine expressed by prostatic massage

BACTERIOLOGICAL EXAMINATION OF THE URINE

Bacteriological examination of the urine should include arobic culture of the "mid stream specimen" in the male or the "catheter specimen" in the female. One mi of the urine is either spread on the surface of an agar plate or in a poured plate. This same method is also useful for estimating the results of treatment. The commonest organisms found are those of the Bact col group. Other organisms in order of frequency, include streptococci, staphylococci proteus vulgaris and pseudomonas pyocyanea. Although the Bact coli is usually found in pure culture, mixed infections may occur.

If a pure infection by the Bact coli or the streptococcus is present, the urine is acid, but undergoes ammonical decomposition in the presence of

the staphylococous or the proteus vulgaris

If the urme contains pus cells but is sterile on culture, smears must always be examined for B tuberculosis (See p. 803.)

HÆMOGLOBINURIA

Hemoglobinuria consists of the passage of explaemoglobin or methemoglobin in the urine. It is the result of hemolysis and is pre-renal in origin to an be caused by various poisons, such as curbolic acid or potassium elliorate, and may be present in systemic infections such as blackwater, typhoid and certain other fevers or may follow the injection of foreign sera or an incompatible blood transfusion. It is sometimes noted after severe burns and may occur in the new born in conjunction with jaundico (Winckel's disease)

Paroxysmal hamoglobinuma is a condition which is confined mainly to associated with congenital syphilis. Attacks, rarely more than twenty four hours in duration are often accompanied by comiting

and preceded by chills and fever

Hamoglobinuria is distinguished from hamaturia spectroscopically as been described. It must also be distinguished from the reddish discoloration of the urine after certain drugs such as pyridium and foods such as beetroot

Treatment—The treatment is not urological and consists in dealing, as far as possible with the causal condition. In severe cases, blood transfusion may be necessary. In paroxysmal bemoglobinuma anti syphilitic treatment is indicated especially if the Wassermann test is positive.

HÆMATURIA

Hematuria consists of the passage of blood in the urine which means, either that bleeding is going on in some part of the urinary tract, or, that blood is being excreted by the kidney as a result of certain general diseases, such as purpura or arteriosclerosis or of certain drugs or poisons

Hematura is merely a symptom and may be due to a variety of causes such as trauma new growth, inflammation congestion or stone. It may occur alone (symptomless) or be accompanied by other urinary symptoms such as pain, of either upper or lower urunary tract type or by frequency of meturition. When occurring with other symptoms it must always be assessed in conjunction with these in order to arrive at a provisional diagnosis. For example, terminal hiematuria frequency of meturition, and pain at the end of meturition suggest a vesical calculus if the urine is clear or cystitis if

pyura is present. Symptomless hæmaturia is characteristic of a new growth and thus it is of vital importance that no time should be lost in carrying out a complete prological mis estigation either to establish or to exclude its presence Bleeding is unfortunately not an early symptom of a neoplasm as the latter may be present for many months and sometimes for years before ulceration with crossion of blood vessels, occurs.

In both punless and painful varieties of hematuris the blood may appear at the beginning or the end of micturition or may be intimately mixed with the urine and this relationship is a useful guide to its site of origin. Urethral bleeding causes initial hematuria and if of the painless variety calls for urethroscopy. Painful initial hematuria such as may occur in gonococcal urethrits does not present any great difficulties in diagnosis even though instrumentation is contranilicated.

a proviloma or if painful a calculus or cystats the contracting bladder squeez ing blood out of a growth if ulceration has occurred or causing lecention of

its walls from a sharp stone

Blood intimately mixed with the urine may be due to pre-renal causes or may come from the kidney ureter or the bladder If of vesical origin it suggests continuous bleeding as from a papilloma but as a rule if the act of micturition is observed the terminal portion of the urine will be found to be more heavily blood stained than the initial

Cystoscopy is essential for the diagnosis of vesical causes of hematuria It is also of extreme value in the investigation of upper urnary bleeding as

it will determine from which wreteric orifice the blood is emerging

The following table summarizes the more important causes of hematuria together with its relation to the act of micturition its association with pain and its site of origin

	Relation to Victurition	Origin	Cause
Painful	Initiel	Urell ra	Acuto urethritis Carunelo R ipture
	Term nal (Blødder	Cystrizs (acute or ci rone) Ulceration (simple or tuberculous) Calci lies Growth (usually mal gnant) Carcinoms of prostate Foreign bodies
	Mixed	Ureler	Calculus Blood elot Uretentis Uretene stricture
		hidney{	Calculus Hydro or pyonephrous Tuber: thous Laceration or gund of wound Pyelonephritis Wovable kidnes Embolism and thrombosis of renal ressels

	Relation to Victorit on	Orig n	Cause
Pa nless	Init al	Urethra	Growth (very rare)
	Terminal	Bladder	Growth (usually innocent) Congested prostate Finlarged prostate Stone (occasionally) Varicose very Purpura of bladder Schustosomiasis especially in patients returning from overseas
	l	Ureter {	Growth Ureterocele \big very rare
	Vixed {	Kidney {	Growth (usually malignant) Cdeulus Hydro or pyonephrosis Tuberculosis Congential cystic kidney Essential hæmaturna or hæmaturna from mm it foci
	L	Pre renal	P irpura scurvy Arter osclerosa Witral stenos s with fibr llation Sub acuto bacterial endocarditis Drugs of po sons e g turpentine High prote n diet Excessive exercise Finbol is

PYURIA

Normal urine is sterile and free from pus cells although on microscopio examination leucocytes may be found in the absence of inflammatory

The presence of muco pus as shown by cloudiness which disappears neither by heat nor by the addition of acetic acid indicates an inflammatory lesion in some part of the urmary tract which may be primary or be secondary to

some underlying cause such as obstruction stone or new growth Pjurn may be of upper or lower urmary or of gential origin but there is always a tendency for infection to spread to other parts of the urmary and genital tricts for example urethritis due to gonorrhoe may involve the prostate seminal vesicles and epididymes although this is uncommon with sulphonamide and penicilin therapy Cystius may be secondary to a descending infection from the kidney as in renal tuberculosis and inflammation of the bladder may lead to pyelonephritis by ascending spread It is not generally known that a non specific urethratis may be the first symptom of

As a rule both pus and organisms are present together in the urine, although there are two very definite exceptions—(1) sterile pyuria and (2)

Sterile pyuria—This occurs very commonly in renal tuberculosis when an acid urnic will be found to contain pus cells sometimes a few red blood cells but no organisms If careful prological investigation fails to establish

renal or genital tuberculosis the diagnosis is probably one of non bacterial cvstitis-i very definite entity and rather intractable in nature

2 Bacilluria—This will be discussed under a separate heading

Inflammatory disease may be present in the urmary tract without the presence of pus as in a closed pronephrosis. If the obstruction at the wretero pelvic junction is intermittent constitutional symptoms such as fever and renal pun will coincide with clearing of the urine and alternate with periods when these symptoms are absent and the urme is cloudy. Genital infection may also be present when the urme is normal for example in chrome prostatitis and seminal vesiculitis The amount of pus present in the urme is not always an indication of the gravity of the lesion as typified by early renal tuber culosis Gross pyuria is usually a symptom of pyonephrosis an infected vesical diverticulum or of abcesses communicating with the bladder from without

The reaction and odour of the urme serve as a rough guide to the nature of the organism present. Thus the Bact coli and the streptococcus occur in acid urine the former giving rise to a fishy smell. The staphylococcus and B proteus cause animomacal decomposition and thus alkalimits with a smell

suggesting a stable

Pus from the urethra settles quickly in a urine glass and has a feathery fluffy appearance. Pus of existing is billowy and does not readily sink to the bottom-the urine is usually of high colour and specific gravity. In chronic cases it may resemble cafe au lait Pus from an infected kidney produces a milky urine and on standing there is a solid yellow or greenish yellow layer on the bottom and an opalescent urme above of low specific gravity and pale colour A combination of renal and vesical pus results in the solid flat layer already described with a billowy supernatent fluid \part from a urethritis in which pus can be expressed from the urethra and in which the first specimen of urine is cloudy and the second clear the only accurate method of localizing the source of the pyuria is to take into consideration other symptoms such as hematuria and upper or lower urmary tract pain and to carry out certain special investigations Thus non specific infections of the urethra and genital organs call for urethroscopy rectal examination and examination of the urine after prostatic and vesicular massage Inflammation of the bladder when acute symptoms have passed off requires cystoscopy both for confirmation of the diagnosis and a search for a primary cause Inflammations of the kidney can only be completely investigated with the aid of intravenous pyelo graphy cystoscopy ureteric eathetenzation and in some cases ascending pyelography

BACILLURIA

In bacillura the unne although teeming with bacteria contains very little or no pus Inflammatory lesions in the urinary tract are either absent or minunal in severity. The sites of infection are most commonly the renal pelvis and the prostatic arethra in association with prostatitis Constitutional symptoms are absent The commonest organisms found are the Bact coh various cocci and the B typhosus in that order of frequency

The disease occurs in both sexes and at all ages but is commonest in

women and children

The most important predisposing cause is urmary stasis Other factors include chronic constipation indigestion diarrhoea and phosphatura. Typhoid fever may be complicated on the fifteenth day onwards by a typhoid bacilluria

and other fevers such as measles scarlet fever, diphtheria or smallpox, may give

rise to a Bact coli bacilluria

Baciliuma may occur in a previously healthy urmary tract or may supervene on a pre existing disease such as pyelonephritis and urethritis, or may follow per urethral resection of the prostate open operations on the urinary tract and even wrethral instrumentation It is difficult to explain why certain individuals should develop a bacilluria and others the usual inflammations accompanied by pyuria

Clinical features-The urine though hazy, contains little or no deposit when centrifuged and microscopy reveals the remarkable disproportion between bacteria and pas cells the latter in some cases, being completely absent

Rotation of the urine in a conical glass produces a picture of a shimmering

mist or smoke in a vortex

Renal infections may be unitateral or bilateral and are often intermittent They may give rise to no symptoms or, at most to a little renal aching urethral cases there may be slight frequency of micturition dysuria and perineal aching, if prostatitis is present. There may be a history of preceding urmary disease and there may be some vague ill health and loss of weight The reaction is usually acid and the unne has frequently a fishy smell

In children bacillura may lead to frequency of micturition and even

incontinence

Diagnosis-This is made by considering the symptoms urine analysis, and the same special examinations which are used in cases of pyuria means the presence or absence of underlying urmary or genital disease is

determined and the bacilluria localized to its site of origin

Treatment—Any underlying cause if present should be removed, whether renal, genital, or extra-urinary (i e intestmal) In uncomplicated cases treatment resembles that of the commoner inflammatory diseases of the urinary tract and consists usually of sulphonamide therapy, such as sulphathiazole or sulphadiazine with or without renal lavage

OXALURIA

The daily excretion in the urine by the healthy adult of oxalic acid in the form of calcium oxalate, averages 15 mg The term Oxaluria is used when the amount excreted is much in excess of this figure, and when dumb bell or octahedral crystals are found m the deposit of a freshly passed specimen glistening particles may even be seen in clear urme by the naked eye Oxalates are held in solution in the urine by the acid sodium phosphate and are derived from both exogenous and endogenous sources

Exogenous-Although derived from the food, the rate of absorption of oxalates depends on intestinal fermentation Vegetable foods contain more than animal the mun sources being rhubarb, spinach, tomatoes all berries asparagus green tops, celery, and plums Absorption is reduced by alkalis and is increased by acids (i.e. hyperchlorhydria) and by the fermentation which accompanies a diet rich in carbohydrates such as starch or sugar

Endogenous-Thus is the result of tissue break-down and occurs even when the prtient is on an oxalate free diet

Although calcium oxalate stones are only formed in acid urine oxaluria may occur, not only in acid urine in association with uric acid and urates, but also in neutral or alkaline urine in association with amorphous phosphates

Clinical features-Oxalurra often occurs in dyspeptic, nervous individuals but may, in itself, cause indigestion mental depression and even neurasthema

The symptoms may minic all those of a renal uretene or vesical calculus but are not aggravated by everuse. They are caused by irritation of the kidneys and urmary tract and may vary from renal aching with some increased fire quency from bladder irritation together with the presence of oxlate crystals and some red blood cells in the urme to severe renal colic due to the passage of clumps of calcumm oxalate crystals down the ureter together with frenk hematuria and strangury. The pain or aching may be umlateral or bilateral

Diagnosis—This is made when symptoms are present suggesting the presence of a renal ureteric or vesical calculus but a stone is excluded by cystoscopy and pyelography and in uninfected urine free from phosphates is found to contain excess of calculus oxalate crystals and some red blood cells

Treatment-This consists of four Ds

1 Digestion—Digestive faults must be corrected the bowels regulated

and intestinal fermentation prevented as far as possible

2 Diet—Food rich in oxalates especially the vegetable foods mentioned above should be avoided and also a diet rich in starch or sugar. A pint of milk should be given daily whereby a marked proportion of oxalate is converted into calcium oxalate and exceeted unchanged in the faces.

3 DRUGS ETC—Alkahs such as bicarbonate of socia or alkaline water such as Vittel Contreveville or Viehy diminish the absorption of oxalates If chronic constitution is present magnesium salts can be substituted for bicarbonate of soda. If marked vesical irritation is present an alkaline myture such as the following is useful.

4 Divnesus-The fluid mtake should be increased but hard water avoided

PHOSPHATURIA

The dady excretion in the urine of phosphoric acid in the form of phosphates averages 2.5 gm

Phosphates are described as all time and earthy the proportions being two to one and in addition there is the acid sodium phosphate upon which the acidity of normal arms depends

Alkalime phosphates—These consist of the phosphates of potassium and sodium which remain in solution whether the urine is acid neutral or alkaline

Earthy phosphates—These comprise phosphates of calcium and magnesium and are soluble only in acid urine and precipitate when it is faintly acid neutral or alkaline

Phosphates are derived mainly from the food and slightly from the tissues. In eases where the urine is alkaline from animomical decomposition, there is a denosit of aminonium magnesium phosphate.

The term phosphaturn is used when the unne on roiding is clouds, but clears on the addition of acetic acid thereby excluding the presence of

Two forms of phosphaturn are recognized (1) Phosphaturia due to an nerease of both alkaline and earthy phosphates without alteration of the

normal proportion of two to one (2) In increase of phosphates mainly of the earthy variety which may equil or even exceed the amount of alkaline Thosphates present The latter variety is the more serious and has been called

phosphatic diabetes

Phosphaturia usually of the first variety may be caused by worry loss of sleep excessive smoking fatigue or a heavy meal and is thus physiological in origin and as a rule requires no special treatment other than acidification of the unne It gives rise to some degree of frequency of mictirition and scalding during the act

In true phosphature (or phosphatic diabetes) the symptoms are much more severe and like oxaluria may inimic urinary lithingia duodenal ulcer is a contributory factor. In some cases phosphaturia alter nating with bacilluria may be a symptom of vesiculo prostatitis. In addition to frequency of micturition and scalding which can be very marked there may be renal aching or even cohe together with pun in the suprapulic area In some instances there is a urethral discharge. In chronic cases cystoscopt may reveal an incrusting phosphatic cystitis quite distinct from the deposit of ammonium magnesium phosphate from ammoniacal decomposition of the urine which occurs in connection with foreign bodies malignant growths or ulcers and old standing cystitis. Sexual symptoms are common usually taking the form of impotence and premature ciaculations

Treatment—In the physiological variety no treatment is as a rule neces In true phosphaturia (or phosphatic diabetes) however treatment

must be considered under five headings

1 The patient must be reassured in his own mind that he is not suffering from unnary or genital disease and it is often a wise step to add a little acetic acid to the urine in his presence. The clearing of the urine may act like a charm He should be relieved of all worry and anxiety and in the case of an air pilot removed at all events temporarily from operational tours Regular meals and exercise together with plenty of sleep and rest are essential gastric or duodenal ulcer must receive appropriate attention

2 Daugs-Tonics such as iron and strychnine and acids such as hydro chloric nitro hydrochloric and acid sodium phosphate are indicated and

may be combined in the following prescription

Tinct Ferri Perchlor		mλ
Acid Sodium Phosphate		gr X
Acid Phos dil		m zmi
Acid Nit Hyd dd		m viii
Liquor Strychninæ		m III
Spts Chlorof		mX
Aqua	ad	388

As an alternative to acid sodium phosphate ammonium chloride tablets

grs 15 may be given three times a day

3 DIET-An acid type of diet rich in vitamins is indicated. Milk and other calcium foods should be avoided as also alcohol tea coffee and

4 Diuresis-The fluid intake should be increased to 5 pints in the twenty

5 Incrusting phosphatic custifis—This is a rare condition but responds readily to bladder washouts with Solution G (Suby and Albright 1943)

Citric acid (monohydrous) 32 3 gm Magnesium oxide (anhydrous) 3 8 gm Sodium carbonate (anhydrous) 4 4 gm Distilled water to 1000 ml

Deposits of ammonium magnesium phosphate on pre existing pathological conditions in the bladder such as foreign bodies ulcers and malignant growths do not constitute a phosphaturia and cure depends on removal of the cause

CHYLTRIA

The term chyluria is used when the urine contains fat as a result of a communication between the lymphatic system and some part of the urinary tract, usually the renal pelus or caljees. It may occur in filariasis (Fig. 21) in which there is lymphatic obstruction.



Fig. 21

Cystoscopic appearance showing varieous and tortuous lymphatics in a case of chylutia. (Raj and Sundar)

Very rarely it may occur from other obstructive causes such as stricture of the thoracic duct or pressure on it by neoplasms, cysts aneurysms or abscesses. Whatever the cause there is rupture of the dilated lympia vessels of the renal pelvis—less frequently the ureter or bladder—into the lumen of the urinary tract

The urine is milky and on standing a creamy layer separates and rises to the surface. The addition of ether and shaking, clears the urine by ex-

tracting the fat

Diagnosis—The condition is diagnosed by microscopical and chemical examination of the urine the history of exposure and the presence of other signs of filariasis such as elephantiasis and demonstration of the embryos in the blood or urine

Treatment—The is mainly symptomatic. The diet should contain little fail in very rare cases nephrectomy may be indicated if the chyluria is unlateral and the patient is losing weight or suffering from severe rend cohe. A ruptured vesical lymphatic has successfully been treated by cystoscopic dathermy.

PNEUMATURIA

Pneumaturia consists of the passage of gas in the urine, usually at the end of meturition and is accompanied by a characteristic ticking sensation and a frothy bubbling sound

Causation—1 Accidental introduction of air during instrumentation, such as cystoscopy. This is of common occurrence and of no clinical significance but its possibility should always be explained to the patient after such examination.

2 The liberation of hydrogen during the coagulation diathermy of vesical papillomata Here again, the patient should be warned

3 Vesico intestinal fistula as a result of diverticulitis, carcinoma of the colon, or, very rarely, from appendicutis

4 Spontaneous formation of carbon dioxide usually due to the action of Bact coli and occasionally B proteus on the sugar present in the urine of a diabetic patient, with resulting fermentation

Treatment—Accidental introduction of ar and liberation of hydrogen during coagulation distillering require no special comment other than the advisability of warning the patient Vesico intestinal fishula is diagnosed by cystoscopy and must be dealt with by colostomy and, if possible, removal of the intestinal cause. Diabetic cases require appropriate treatment

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CHAPTER VI

MOVABLE KIDNEY (NEPHROPTOSIS)

THE range of mobility of the kidney in the normal individual varies from 2 to 5 cm. If the abdominal walls are fairly strong and the adipose tissue is normal in quantity the kidneys cannot be palpated unless they are enlarged or displaced. When, bowever, the amount of fat is less than usual and the abdominal walls are weak or bave been relaxed by child bearing the lower pole of each kidney, especially that of the right can often be felt

during inspiration

Three degrees of abnormal mobility may be described in accordance with the results of abdominal examination. In the first one half or more of the kidney can be grasped between the hands during inspiration but recedes on expiration, in the second the organ has its normal pertoneal relations but can be grasped between the hands and retained during expiration, in the third it has a loose pedicle and tends to float towards the anterior abdominal wall. A kidney which moves freely behind the peritoneum as described in the first two degrees of abnormal mobility, is said to be movable. When it is more or less surrounded by peritoneum and can be moved freely about the abdomen in all directions it is known as a floating kidney.

ANATOMY OF ABNORMALLY MOBILE KIDNEY

It should not be assumed that abnormal mobility of the kidney is always accompanied by pathological lesions within the organ intravenous pyelo graphy may demonstrate the functional activity and the outline of the pelvis and calyces of such a kidney to be normal in every way. Also it should not be forgotten that in many cases a movable kidney only forms part of a general viscerontous.

As the anterior and posterior lamella of the perirenal fascia do not coalesco below, an abnormally mobile kidney may move downwards and inwards and threeby cause an elongation of the perirenal space. The perirenal fascia encloses and in a special way supports the suprarenal body which very rarely, if ever, accompanies the kidney in its abnormal movements. In contrast with the perirenal fascia which may be tluckened the perirenal fat is as a rule noticeably atrophic. When the kidney has been inflamed part of the fatty layer may adhere to the organ and move with it.

As the kidney descends it swings as a whole on its pedicle towards the middle line while at the same time it often rotates either round a transverse or vertical axis. Amking or torsion of the rocal vessels and ureter may result from these movements. Excessive mobility of the kidney may cause the negligible for the properties of the pr

pedicle to undergo elongation which in itself tends to make torsion more likely.

As a result of the torsion there may be interference with the blood supply, leading to enlargement of the kidney, albuminum, hematum or suppression

of urine

When the kidney is almormally mobile the ureter, which is comparatively speaking fixed, is likely to become kinked, with resultant obstruction to the outflow of urne, a hydronephrosis may result from this state of affairs

the surgeon's eye Sometimes the lateral position is advisable of the abdomen with the patient erect but bending slightly forwards may reveal abnormal renal mobility which would otherwise escape detection

The examination should be conducted in accordance with the requirements

of each individual case

The symptoms which accompany abnormal mobility of the kidney may be referred to the urmary tract gastro intestinal tract or nervous system

Symptoms referred to the urmary tract-Pain which is the most constant symptom is as a rule a dragging ache felt in the posterior renal angle or in the region in front of the kidney pediele The ache is increased by movement and often by menstruation may radiate along the ureter or he referred to other regions such as the groin it is usually relieved if the patient lies on her back but is and to recur if she lies on the side opposite to the abnormally mobile kidney

In rare cases the patient complains of acute attacks of violent pain like that of renal cohe These attacks (DIETL'S CRISES) may be due to kinking of the ureter to twisting of the kidney pedicle or to the kidney dragging on the duodenum They are usually precipitated by violent exertion and relieved by rest in bed the foot of which should be raised. If the ureter is kinked a unilateral swelling tender on palpation can as a rule be felt in the renal area and the outflow of urne is diminished or even cease. The attack rarely lasts more than a few hours and is followed by polyuria and pollakiuria Twisting of the renal pedicle gives rise to similar features, and may cause albuminuria or bæmaturia

ABNORMAL MOBILITY -- As already described on p 61 three degrees of mobility are recognized. In the lesser degrees of nephroptosis the kidney moves in a line parallel with the vertebral column. In the more extensive degrees of mobility the lower pole of the organ swings inwards and the hilum instead of normally facing towards the middle line may face upwards while in extreme cases where the pedicle is so long that it has little or no control on the mosements of the kidney the organ may be found in almost any part of the ab domen It has been known to descend into the pelvis where it was felt from the rectum If the kidney is out of place at the time of examination a tumour with a smooth rounded surface and remform in shape is felt in the abdomen A sickening pain is experienced on bandling the organ which can be squeezed back into the renal fossa with a characteristic jerk

kinking of the ureter as a result of abnormal renal mobility is a common cause of hydronephrosis If the obstruction is temporary the pelvis empties itself when the outflow becomes free again but as the kinking and therefore the obstruction usually recur repeatedly changes gradually take place in the anatomical relations of the parts which tend to cause a permanent reten tion of the urine and to convert an open condition from which fluid can escape

into a clo ed hydronephrosis from which it cannot

The excessively frequent micturation sometimes experienced in connection with a movable kidney may be due to a reflex action of the bladder or to a renal erisis followed by polyuria and therefore by increased desire to pass water

Slight hematuria sometimes occurs in cases of movable kidney owing to intermittent kinking or torsion of the blood vessels. Albuminuma and tube casts may also be present and usually disappear on resting or after the operation

of nephropers

Symptoms referred to the gastro-intestinal tract-In cases attended with symptoms of gastro-intestinal disturbance the pain is usually in the epigastric region is often accompanied by nausea and vomiting and may be followed by atonic dyspepsia

Jaundice pylone obstruction and dilatation of the stomach are said to result in some cases from the movable kidney dragging on the duodenum other cases the abnormal mobility of the organ is blamed for causing colicky pains and constipation by dragging on the colon It is, however, very difficult to estimate how far the nephroptosis is responsible for these symptoms

Symptoms referred to the nervous system-The patient may complain of neurasthenic manifestations such as depression and irritability, but in some cases these nervous symptoms are out of all proportion to the local

findings

DIAGNOSIS

patient, palpation and pyclography

F10 22 Retrograde pyclogram allowing prosis and a httl retation of right kilney with slight dilutation of rind pelses

The diagnosis of movable kidney is based upon the history, age, type of The condition is as a rule found in women who are of thin build, occurs much more frequently on the right than

on the left and usually makes its appear ance between the ages of 25 and 40 The patient as a rule gives a history of pain which is usually a persistent dull or dragging ache felt in the renal region, and increased by movement

On palpation a tumour, reniform in shape, is felt in the loin or found to be freely movable in the abdomon, and can be returned to the renal fossa without difficulty The patient experiences a sickening pain when the organ is handled

Pyelography, which is the most rehable method of examination for demon strating the extent of the mobility, is necessary to ascertain the amount of dilatation, if any, of the renal pelvis and calyces (Fig 22) Of the two types of pyelography, intravenous is more valuable than retrograde The advantages of the former as compared with the latter method are that it is more simple to use, probably gives a more true picture of the position of the kidney and is not so likely to lead to complications If retrograde pyelography is used

the catheter should be withdrawn into the pelvic preter before the pyclogram is made, so as to avoid interference with the movements of the kidney or with the demonstration of preterie Pyclograms should be made during expiration with the head of the table slightly lowered and during inspiration with the head of the table raised

Refere the introduction of pyclography, growths of the colon, enlargements of the gall blackler, ovarian cysts with long pedicles accessory lobes of the liver, mesenteric cysts splenic cysts, retroperitoneal cysts and interine fibraids were some of the conditions which were confused with movable kidney

Radiography after an opaque meal may be advisable so as to ascertain if the movable kidney is part of a general visceroptosis

TREATMENT

Before recommending treatment in any case of movable hidney the surgeon should make thorough investigation of the patient in order to ascertain as far as possible that the symptoms complained of are due to the abnormal mobility. In cases where neurastheme and gastro intestinal symptoms are present it is sometimes difficult, if not impossible, to determine how far the nephroptovis is responsible.

The patient may not complain of any symptoms connected with the undue mobility of the kidney, but the condution is discovered during the course of a routine investigation. If in such a case there are no changes in the organ it is usually unwise to mention the abnormality to the patient, as in the

majority of such cases no treatment is necessary

The treatment of cases of movable ladney attended by symptoms which definitely appear to be renal m origin is still a very much debated question. Some surgeons rely on palliative measures and nevel operate except in cases where practically all the exceptor tassic has been destroyed, where of course they do a neithrectomy. Others are such entitusistic advocates of nephropexy that they do a fixation of the organ in practically every case. In the absence of a general visceropticis or some other contraindication nephropexy is in my opinion, advisable where the kidney has undergone changes but is not disorganized, or where there are renal symptoms not amenable to palliative measures, if such changes or symptoms can undoubtedly be attributed to the abnormal mobility.

PALLIATIVE TREATMENT INDICATED—(1) In mild cases where pyelography fails to demonstrate any dilatation of the renal pelvis or calyces In such cases palliative measures should be tred before resorting to operation (2) Where severe neurasthema is present and no changes can be detected in the kidney. But if any evidence can be produced to show that the neurasthemic symptoms are due to the shormal renal mobility, operation might be recom

mended (3) Where general visceroptosis is present

OPERATURE TREATMENT—I Nephropery indicated—(1) Where the abnormal mobility is causing changes in the ladiney as demonstrated by pyelography and examination of the utine (2) Where symptoms are severe, such as the occurrence of repeated Dietl's crisis (3) Where the condition of the kidney is having harmful effects upon other organs

2 Nephrectomy is recommended where the kidney is disorganized by hydronephrosis or other disease provided the other has been proved to be

present and is of adequate functional efficiency

Palliative treatment—Treatment by ordering rest fattening foods massage and possibly mechanical support. Rest and good food are specially indicated in patients who are thin and inclined to be neurastheme. In these cases much relief can often be obtained by, say, as: weeks in bed combined with good food, massage of the abdominal region and special exercises for the development of the abdominal muscles. With a view to strengthening the abdominal wall I advise patients while bying flat upon their backs to raise the legs to the vertical position keeping the legs at full stretch and the knees stiff, also while their feet are held down to raise their logs) into a sitting position. The number of movements prescribed will depend upon the physical fitness of the patient.

Any accompanying disturbance of the stomach, bowels or urinary tract

is treated by ordering appropriate remedies

In other cases especially those where a goneral visceroptosis is present the application of a carefully fitted abdominal support such as the Curtis belt may be sufficient to keep the patient comfortable it should be applied

when the patient is lying down and preferably with the pelvis raised

Various types of kidney truss or corset have been used but as a rule unless there is a general visceroptosis I do not advocate the use of mechanical support Personally I have not much confidence in the efficiency of a truss or corset to support a movable kidney Yet some patients state that a particular apparatus keeps them free from symptoms and in such cases where the effect is probably more psychical than mechanical I do not discourage its use A belt or corset with an air cushion or pad fastened within miny hinve a harmful instead of a beneficial effect if improperly fitted or if the kidney is very movable. In such a case the kidney slips down below the support and may be prevented from returning to its normal position by the air euslion or pad. Also before recommending a belt it should be realized that its long continued use produces a sense of dependence upon it and at the same time a tendency to muscular weakness

If the patient is not resting and develops symptoms suggestive of a Dietl's crisis she is at once put to bed the foot of which should be raised. This coupled with gentle manipulation usually results in reduction of the kidney into the

loin and immediate relief from pain

Operative treatment-The operations which may be performed aro Nephropexy (2) Nephrectomy which is a last resort and is only indicated when practically all the excretory tissue of the organ has been destroyed and only in cases when a second kidney has been proved to be present and capable of taking on the work of both

For a nephropexy the organ is approached through an oblique lumbar

a vertical posterior or an anterior incision

REMOVAL OF THE PERIRENAL FAT-Before any attempt is made to fix the kidney all loose connective tissue faseia or fat likely to interfere with the process should be completely removed so that the organ can be brought into direct contact with the muscular layer of the abdominal wall operations which are most commonly done part of the true capsule is stripped off the kidney This is carried out by making a small meision through the capsule introducing a grooved director through the incision so that it lies between the capsule and the kidney slitting the capsule along the director and then stripping as much of it as may be necessary from the kidney by blunt dissection

PIXATION OF THE KIDNEY-Some of the methods that have been used -

1 By sutures passing through the kidney capsule and then through the muscles of the abdominal wall

2 By sutures passing through the kidney capsule and kidney substance and then through the muscles of the abdominal wall

3 By packing the renal fossa below the lower pole of the kidney with gauze with a view to promoting adhesions

4 Supporting the kidney from below by suturing the peritoneum to

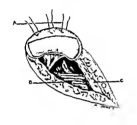
the posterior abdominal wall

5 By partial decapsulation of the kidney and by stitching the stripped capsule to the abdominal wall

6 By removing the capsule from the posterior surface of the kidney and passing sutures through the outer or convex border which has not been decapsulated

If the anterior meision has been used the Stanmore Bishop procedure is perhaps the best known. After opening the peritoneal cavity and replacing the kidney in the ren'l fossa, the peritoneum covering the lowest third of the kidney is divided transversely. The renal capsule is then stripped downwards and inwards from the interior surface of the lowest third of the organ. The posterior opening in the peritoneum is closed and sutures are passed back wards through the peritoneum detached expeule and posterior abdominal wall, so as to form a supporting ledge for the kidney. An incresion is made through the skin and subcutaneous fut behind and the sutures tied over the muscular layer.

If the vertical posterior incision is used a modification of Edebolil's method of fixation probably gives the best result. A longitudinal incision is made through the renal capsule just posterior to the lateral convex border. Half





Nephropeys To greater part of the posterior vigin pers sortice of the kilms has been decaps dated passed from Tree catagut satures (4) are passed from the convex for let of the organ B quadralus lumbor un muscle C best by the convex for let of the organ B quadralus lumbor muscle C best by the convex for let of the organ between the organ be

Nilla pers. The filtre satures are passed if to take the qualitates limborum muscle. A catgut atture B qualitatus limborum muscle. Clast ril.

an inch or more of the capsule is left undivided in the lower pole to act as a sing for the organ, and the parts on either side of the incision are rolled back to form two wings. The kidney is suspended as high as may be thought advisable by suturing each of the two wings to the muscles of the abdominal will on the corresponding side of the incision with chromic catgut. The suspensory sutures are temporarily secured with artery forceps and are not finally tied until the mucular wound has been closed. The result is that the organ is slung up and the stripped renal surface brought into apposition with the bare muscular across the posterior abdominal will.

Attribus Trunking t—The author uses the oblique limber incision.

ACTIONS TRUNIQUE—The author uses the obtque immust increan. The kidnes is freed and delivered into the wound. The renal policis becaumed and the wreter is freed as fir down is possible in order to make sure that there are no adhesions obstructing the immust outflow. All base connecting the interest fiscal or fat likely to interfer with the fixation is rounced so that the organ can be brought into direct contact with the muscular layer of the

The true capsule is stripped off the greater part of the abdominal wall posterior surface of the kidney Three catgut sutures are passed first through the convex or outer kidney border, which has not been decapsulated, and then through the outer part of the quadratus lumborum muscle It is not always possible to fix the kidney exactly in its normal position, and each case must be treated on its merits. The sutures are temporarily secured with artery forceps and tied when all have been inserted after the pelvis and ureter have been carefully examined to make certain that there is no kinking (Figs 23 and 24) If there is persistent oozing it is advisable to insert a drainage tube down to the anterior surface of the lower pole This should be removed in twenty-four hours

The patient should not be allowed to assume an upright position for at

least four weeks after a nephropexy

RESULTS OF NEPHROPEXY

If the examination of the patients is thorough and the cases are carefully selected for the different methods of treatment, a certain percentage of patients will be found in which nephropexy gives most satisfactory results. If the operation is skilfully performed the mortality is very low, probably less than I per cent

Complications such as injury to the peritoneum, or to the pleura, or to the blood supply of the kidney may occur during the operation, and are due to lack of skill or carelessness on the part of the surgeon Failures are due to incompleto removal of loose connective tissue, fascia, and fat, to not strip ping off sufficient of the true capsule, to trying to fix the kidney too high, and to tying the sutures too tightly, causing them to tear out

The passage of the sutures above the twelfth rib is likely to result in their tearing out, or may cause pneumothorax, and should, in my opinion, bo

discouraged

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REFERENCES

pressure the colon displaced forwards and the liver or spleen pushed upwards Rupture which may be due to traumatism may result in the escape of blood

into the renal pelvis peritoneal cavity or perirenal space

Climical features-1 small aneurysm as a rule, does not cause symptoms If the aneurysm is large it gives rise to a palpable swelling in which pulsation can on rare occasions be detected The interval between the injury and the appearance of the tumour may vary from a few days to as many years The course is usually if not always, progressive The tumour is smooth and clastic, is usually not tender, and as a rule it is fixed or only slightly movable

Hamaturia is usually in early feature may occur before any swelling is discovered and is probably caused by disordered renal circulation and by congestion The bleeding due to the aneurysm may be continuous with that

due to the miury or may succeed it after a longer or shorter interval

Pain, which is often present, is usually described as a dull ache, but in rare cases it may be cohe like in nature. The pain may be accompanied by

In rare cases a throbbing sensation has been experienced by the patient, while in exceptional instances a loud systolic bruit has been heard over the Rupture of an aneurysm may be followed by a severe pain or by

a fatal hemorrhago into the perirenal space or peritoneal cavity

Diagnosis-The history and the comparatively rapid development of the swelling are important points in the diagnosis which is however, usually not made until an exploratory operation or a post mortem examination takes place Pulsation or a systolic bruit can rarely be detected but when present are pathognomonic of the condition

In cases running a rapid course, diagnosis from ruptured kidney with hematura may be impossible In a more slowly progressive type of case the condition is likely to be confused with a renal neoplasm Radiography may give a round or fusiform shadow with a calcified or dense ring-like periphery and a lighter centre In rare cases the aneurysm may be sufficiently calcified to give a shadow similar to that of a renal stone

Treatment—The treatment is nephrectomy with excision of the aneurysmal sae, provided the other kidney has been proved to be capable of carrying on the work of both The ruptured and the false aneurysm necessitate immediate

When doing nephrectomy in such cases it is advisable to clamp the pedicle as soon as possible, as the ancurysmal sac is often friable and thin If severe humorrhage occurs during the operation the wound should be plugged with gaure and the renal pedicle exposed and ligatured The aneurysmal sac and

If it is thought that the other kidney is not of adequate functional efficiency, removal of the aneurysmal sae and suture of the artery may be considered,

In the course of an explorator, operation care must be taken to avoid mistaking the pulsation of a prominent aorta for an aneurysm of the renal

W K Inwin

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large preponderance of motor traffic anyone run over and injuring a kidney is almost certain to be killed by injury to the chest or abdomen of the modern car or bus makes the chance of survival negligible

An analysis of the 53 cases admitted to the London Hospital may be of interest

Causes-Falls and crashes	
Football mjuries	23
	11
Blows	В
Cycle accidents	7
Motor car accidents	4
kicks by horses	2
Total	E 9

Apart from these cases it is not uncommon to see one or two students in the football season with slight hematuria due to blows in the loin whose symptoms clear up with rest at home and who are not admitted to hospital

In the series enumerated above the right Lidney was injured in 21 cases and the left in 32 This preponderance of the left side over the right was particularly noticeable in the case of falls-14 left to 9 right-and in the football injuries in which the proportion was of left to right 8 to 3. This may be due to the fact that most players are right footed and therefore their right leg heing behind or in front in the process of kicking protects that side Forty of these patients (75 5 per cent) did not require any surgical inter ference and recovered with rest in bed

Pathological anatomy-THE KIDNEI-Different degrees of mury may be recognized as follows Contusions cortical fissures complete tears disintegration of renal substance

Contusion-The lesion goes no further than an extravasation of blood beneath the renal capsule and through the renal substance. This kind of lesion may be produced by the manipulations required when there is difficulty in delivering the kidney on to the loin

Cortical tears -- Both the renal capsule and parenchyma are the seat of a number of fissures of varying extent which do not involve the pelvis They

are more commonly towards the posterior surface

Complete tears-The whole thickness of the organ is involved and the fissure extends into the pelvis. The kidney may be divided in this way into several fragments

Disintegration of the renal substance-The kidney is either valued or sepa

rated into numerous fragments

Experimentally-It has been shown that in the tubules in the vicinity of the tear there is degeneration of epithelium as an early phase but the glomer uh are more resistant Cicatrization occurs later and where the injury has been extensive atrophy and cyst formation are likely to result no reconstruction of severed tubules but neighbouring areas of renal tissue clearly show compensators hypertrophy This takes the form of an increase in size of glomeruli tubules and the epithelium which line these structures

THE PERIRENAL TISSUES-Even in the absence of any demonstrable kidney lesion the perirenal fat may be the seat of extravasated blood which in due course may give rise to infection When the kidney is torn the amount of blood diffused into the area may be abundant and produce a hæmatoma of considerable size

Unne as well as blood may collect in this locality and give rise to a swelling of large dimensions Such a swelling is termed a pseudo hydronephrosis (see late complications)

THE REVAL PEDICLE-Accompanying the renal lesions there may be injury of varying degree to the structures of the renal pedicle If the pelvis or the ureter is torn then there will be extravasation of urine and a pseudo hydronophrosis will result

When the blood vessels are involved hæmorrhage may be so severe as to

be rapidly fatal

Sometimes injury to the renal pedicle occurs independently of injury to

the kidney itself

Symptoms and signs-These vary but there is one symptom that is found in every case and that is hæmaturia. The extent of this symptom varies from only a red tinge in the urine to quite severe staining. Clot colic has been present in a few cases. In this series of eases the shortest duration of brematuna was one day and the longest a fortnight The average period for the forty eases was 4 8 days. In severe eases it did not appear till the day after the accident the patient continuing his work or his game following the injury

I constant sign was tenderness at the site of injury In four cases a lump was said to be palpable in the loin but it disappeared in every case before leaving hospital I always think it is difficult to be sure of a renal swelling unless it is large or mobile in the presence of loin tenderness as one is apt

to mistake the rigidity of the muscles for a swelling

Three eases were complicated by fractured ribs and one by a fracture of

the first second and third lumbar transverse processes

In cases in which the hamaturia persists for a week or more or in which it recurs when the patient gets out of bed pyelography should be performed to exclude the possibility of previous renal disease. If an intravenous pyelo gram fails to show the kidney as occurs in some cases a retrograde pyclogram should be done

Robertson recommends that a pyelogram should be done at intervals for three or four years after the accident in case the formation of fibrous tissue

should obstruct the pelvis

In one case in this series this examination showed a congenital cystic kidney I have had two eases-one in this series and one privately-where the retrogrado pyclogram should a hitherto unsuspected hydronephrosis

both due to an obstructing renal arters

One was a schoolboy who was kicked in the left loin whilst playing rugby football lie had profuse hematurn and on examination a lump was found m lus lom The lump persisted after the hamatura had ceased so he was admitted to hospital. On going into his past history I found that he had had periodic attacks of pun-acter severe-in the left iliac fossa which had been attributed to coastipation. A retrogrado pyelogram showed a large hydronephrosis for which I performed a nephreetoniy

The other case was that of a big game hunter who was elephant hunting in last Mrica Meeting an elephant in a narrow glade he shot it but only wounded it and before he could reload the elephant charged In attempting ti step behind a tree he caught his foot in the undergrowth and fell elephant came on and straddled him and then hit him in the abdomen with the less of its trunk. His bearer then had an equally nasuccessful shot at the el plant who made off The bearers carried the linater on an improvised stretcher to a mission station thirty six hours away By the light of the m son the patient noticed he had bematuria. Later he came to Ingland and I saw hum. He had had further attacks of hæmaturia and I felt a large lump in his right loin, which a pyelogram showed was a hydronephrosis, so I did a nephrectomy. He had had no previous symptoms, but nothing short of severe prin would have worned him.

Of the remaining 13 cases 11 were operated on and 2 died with surgical intervention. Of the latter, one had a fractured skull and died of meningitis the second ruptured his right kidnes owing to fracture of his lumbar transverse processes, but he also had a fractured pelvis and a fractured fewur and

died of shock soon after admission

In the 36 cases of accidental death in which the kidney was involved Gutterbock reported as complications fracture of ribs in 21 cases, laceration

of liver in 20, ripture of spleen in 13 and rupture of intestines in 3

Of the 11 operated on 2 died (18 per cent.) One had fractured ribs and a hremoperitoneum, and at operation his left kidney was found to be in three pieces, the tears radiating from the fulum to the cortex. The other man was crushed between two lornes and was admitted severely shocked and suffering from internal haemorrhage. Laparotomy revealed a ruptured spleen and rup tured left kidney, both were removed but the patient died of pneumonia five days later.

Of the 9 cases that survived, 3 were caused by falls from a height, 3 by football injuries, 2 by cycle accidents and 1 was run over by a cart. One of the football injuries was that recorded previously, where there was a large

hydronephrosis One case was complicated by fractured ribs

On admission all the cases showed a marked degree of shock, with pallor rapid pulse and in some vomiting. Every case had profuse hamatura and there was pain, tenderness and rigidity in the side affected. In 3 cases a lump could be felt in the loin. In some cases there were also agins of peritonism.

shown by vomiting and abdominal rigidity

LATE COMPLICATIONS—Permephritis—Though the patient may appear to recover from the imital injury and the hematura may cease it is always necessary to be on the look out for late complications, the most important of which is seepas. It is well known that although urine when secreted may be sterile, if it gets into the tissues it will newtably produce infection. The same applies to the infection "resisting peritoneal cavity as is seen in intrapertioneal rupture of the bladder. Where there is a large collection of blood clot round the injured kidney, as is seen in those with a palpable lump and hematoma in the loun, this is very liable to happen

The first symptom would be mereasing pain and tenderness in the lonthere may also be pain in the liha fossa on the same side and in some cases psous spasm shown by the patient keeping his thigh fleved and unable to straighten it without pain. The temperature will rise and present the typical

swinging chart of a septic infection

On examination the lump in the loin will be more tense and probably increasing in size. The general condition of the patient will show agms of deteriorating. There may be pus in the unme.

Later the infection may spread to the overlying skm, which will get red

and edematous and show signs of fluctuation

Once the signs of a perinephric abscess have appeared, then it should be incised and the abscess drained. A careful watch must be kept all the time for any secondary hemorrhage from the ruptured infected kidney. If this occurs then nephrectomy is necessary

Once the permephric abscess has bealed, the temperature subsided and the lump disappeared, then the kidney should be investigated, preferably

by an intravenous pyelogram to see if it is functioning satisfactorily and the extent of the damage incurred If the intravenous pyelogram is unsatis factory then a retrograde may be done but there is always a certain risk of the opaque medium getting out of the damaged kidney and causing peri nephric inflammation

If these investigations show that the kidney is of little value or that it is keeping up a chronic infection as shown by the continued discharge

of pus then a nephrectomy should be performed if the remaining kidney is normal

In every ease in which there has been evidence of perinepliritis and the kidney has been left periodic pyelo grams should be done in case searring may cause obstruc tion to the ureter or pelvis and so produce a hydrone phrosis

Pset do 1 ydronephrosis—This is a term given to a collection of urine round a kidney and generally results from a fissure which involves the pelvis a group of calyees or a main ealyx It is an uncommon complication The wall con sists of dense fibrous tissue without any epithelial lining The contents consist of blood and urine mixed In old standing cases the communi cation between the interior of the kidney and sac may close completely

The tumour caused by the extravasation may occur quickly or only after the lapse of a considerable interval Fluctuation is a prominent feature when the swelling is large. In cer

tain cases urography will be

able to throw light on the

Signs of infection tend to develop in due COURSE Incusion and dramage will be required in the first instance
In due course nephrectomy may be necessary if a urmary fistula persists or to remove a

Winsbury White (1934) has reported an interesting case of a man aged Eight pints of blood stained fluid were evacuated from the right peri nephric region twelve months after fracture of some ribs on the right side The collection of fluid ultimately pushed the right kidney across the mid line



Fig 26

Intravenous program in a man aged 67 years ten months after injury to right k dney. The kidneys are seen to be in their normal positions. The regular shadow towards In their normal positions also regulate consists the outer side of the right lo n s probably the result of the depost of urmary salts outs do of the kidney (Mr. Winebury Wh. te s. case.)

true nature of the condition

(Figs 26 and 27) Ten weeks after evacuation of the fluid and drainage a cavity was still present in the right side

Hydronephrosis-This is undoubtedly a rare complication. It occurs only as a result of scar tissue obstructing the calves the pelvis or the ureter

Kendall 1931)

Calcul-These are generally a further consequence of the scar tissue which produces the hydronephrosis mentioned above (Joyce 1930)

Treatment-In all these cases the first care is to combat shock by rest warmth raising the foot of the bed and giving morphia to relieve the pain If the pallor and pulse show excessive hæmor rhage then a drip blood trans fusion should be given it should not be given rapidly in case it increases the hæmorrhage

On the patient's recovery from the initial shock the prob lem is whether or not to operate The chief factors in deciding to do so are the persistence of gross hæmaturia a lump in the loin that is increasing in size showing that hæmorrhage is continuing or the persistence of the signs of peritonism or of intraperitoneal hæmorrhage Having decided on operation the next question is the method of approach there is a lump in the loin and no signs of intraperatoneal injury then the kidney should be ex plored through a loin meision thus obviating any danger of peritoneal infection. The pres ence and function of the other kidnes must be determined first and this is best done by the in section of indigo carmine and a rapid cystoscopy Some authors have recommended intravenous but apart from pyelography showing the presence and fune



Fig 97

Instr mental pyelo areterogram of the right a de showing the right k drey in the left loin and the right ureter on the left border of an opacty occupying a large part of the abdomen Same case as preceding figure film taken nine weeks later (Ur Hansbury White a case)

tion of the uninjured kidney it is unlikely to be of help as the injured kidney will probably not show any function and the necessary time taken to do it and the moving of the patient to the \(\lambda \) ray Department is likely to increase a retrograde pyelogram has similar disadvantages plus the danger the shock of mcreasing the hæmaturia

If there is any question of intraperitoneal hæmorrhage or injury to intra peritoneal organs then a laparotomy should be performed. In two of our cases the loin route was adopted and a nephrectom, performed In seven a laparotomy was decided upon a hamoperitoneum was found in two cases

but there was no sign of injury to intraperatoneal structures Three had abdominal nephrectomies performed whilst in two there was found an exten sive retroperstoneal hæmatoma in one case extending down to the pelvis these were drained and the kidney not removed In two cases the laparotomy wound was closed and the kidney removed by a fresh meision in the loin consider this inadvisable as from our experience in the last war we know that doing a laparotomy and then turning the patient over to deal with wounds m the back produced very profound shock Three of the cases required blood transfusions. The facility of blood transfusions at short notice in hospital nowadays is a great help in saving the lives of these serious cases

In these nephrectomies the kidney was found torn in two or three pieces the tears radiating from the bilum to the cortex and in one the ureter was torn In no case was it possible to save the kidney Where just one pole is torn off and the rest uninjured it may be possible to remove the injured pole

and suture the cut surface

The mortality rate in a large series of cases collected by various authors is instructive Keller collected 478 cases in which no operation was performed 107 (22 per cent) died 60 from hæmorrhago and 38 from infection Suter collected 427 cases without operation of which 88 (20 6 per cent) died 143 were operated on with preservation of the kidney and of these 21 (14 6 per cent) died 131 had nephrectomies and 22 (16 7 per cent) died

WAR WOUNDS

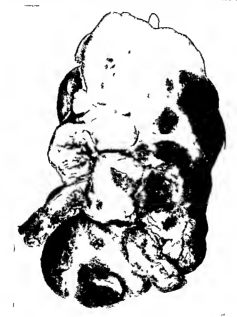
Ætiology and pathology-These wounds were caused by bullets shrapnel or jagged pieces of high explosive shells or bombs (Fig 28) The number that reached the casualty clearing station was extremely small and of these a good many were moribund on arrival The reason is easy to understand when you think of the anatomical position of the kidneys A shell fragment penotrating the kidney is also very likely to tear a hole in the liver spleen or the large abdominal vessels with the result that the soldier dies rapidly from hæmorrbage before anything can be done for him If he survives to be picked up he has to face the long journey by stretcher and ambulance back to the nearest operating hospital with the cold and wet of winter to add to his misery so it is not surprising if be arrives moribund

I was surgical specialist of a casualty clearing station for the last two and a half years of the 1914 18 war eighteen months of which was spent at an advanced operating centre at the base of the Loos salient into which all the addominal cases were admitted The number of renal cases amongst the larger number of abdominal operations I performed was exceedingly small

Sir Cuthbert Wallace in 1917 analysed 1 200 cases of gunshot wounds of the abdomen 965 were operated on and only in 73 cases (75 per cent.) was the kidney injured Hugh Young found only 129 cases amongst 179 401 casualties (0 07 per cent) P Macquet collected 2 043 cases of kidney wounds

In his 73 cases Wallace found that in 34 (47 per cent) the kidney alone was injured the others were complicated by additional injury to the liver spleen or the hollow viscera In some the thorax was also injured Joeelyn Swan reported that 40 per cent of renal wounds reaching the base hospitals had concomitant injuries to the thorax Gordon Taylor had 2 cases of left sided abdomino thoracic wounds in which he successfully removed the left kidney and spleen The most senous coincident injury is perforation of the

Symptoms, signs, and treatment—On admission the majority of cases need resuscitation as in the scrious civilian injuries. In the 1914-18 war blood



Gunsi of wound of the k dney witch has produced fragmentat on (Dr W Calloun St A ng's case)

transfusion was in its infancy and could only be used in a few selected cases but in the 1939–45 one there were Mobile Resuscitation Units so the wounded had a better chance of recovery

The same problems arise in war wounds as in civil injuries whether the

kidney is the only organ injured, or whether the chest or ahdomen has been penetrated as well

In the case of a small entrance and exit wound in the loin with hæmaturia as the only symptom and no rigidity or other sign of intraperitoneal injury, then the case only needs watching If one wound is in the loin and the other is in the hypochondrium then the loin wound should he excised, the kidney explored and dealt with according to the severity of the damage, the incision can then he carried forward and the perstoneum opened to enable the adjacent colon and other organs to he inspected If a wound is in the loin and the other elsewhere in the abdominal wall, then there is almost a certainty of intraperitoneal injury In these cases the loin wound should he excised and lightly packed with vaseline gauze, the patient should then he placed on his back and a laparotomy performed It is essential to deal with the back wounds first as turning the patient over to deal with them after the laparotomy produces marked shock The exploratory laparotomy should he very thorough, the whole of the hollow viscera from the stomach to the rectum heing examined as cently and rapidly as possible No perforations or tears should he dealt with till the whole has heen examined as it is useless and a waste of time to repair small perforations and then a few inches away to find the gut so lacerated that a resection is indicated The condition of the injured kidney may then be examined and dealt with hy nephrectomy or in a few cases hy repair The liver or spleen may also be injured If there is a concomitant chest wound it should be dealt with first if severe, and then the laparotomy, hut if slight can he left alone and the laparotomy performed

When there is only one wound then if possible an X ray should be taken If the missile is seen in the ahdomen then a laparotomy is necessary But if the shell fragment is in the kidney then the wound should he excised, the fragment removed and if the kidney is not too seriously damaged, the wound packed with vaseline gauze The insufflation of one of the sulphonamides

In this connection it is interesting to note that Fullerton reported that 22 per cent of renal wounds, reaching the hase hospital, developed secondary

hemorrhage necessitating nephreetoms

About 50 per cent of the abdominal injuries which reached hospital and improved sufficiently to operate on, recovered the mortality heing largely due to peritonitis sepsis or hæmorrhage Whether the exhibition of the sulphonamides locally and orally will help us remains to he seen

AIR RAID CASUALTIES

Renal injuries in air raids are partly of the eivilian type and partly resemble war wounds The latter occur in firemen or ARP workers, and are due to bomb fragments Those not engaged in these services take cover in shelters or houses. Their injuries are mostly the result of falling masonry and there for are of the crush type During the heavy raids in the city and cast end of London in 1940-41, 54 cases were sufficiently scrious to require admission to the I ondon Hospital Of that number only five (0.9 per cent.) had renal injuries one was due to a bomb splinter and the other four to erush damage

The bomb fragment caused a wound 3 m long in the lower right thorax then presed on and lacerated the liver and the lower pole of the kidney, also fracturing two transverse processes. The patient was in very poor condition on admission but gradually improved, after transfusion with one pint of blood and three of plasma, sufficiently for operation to be performed eight hours

later The wound was excised and the lacerated area packed with vaseline

cauze but the patient died the next day

Two of the crush cases had mild hæmatura In one this was due to a fractured nb and cleared up in a few days. One was admitted with slight hematuria and a severe compound fracture of his right forearm. He was severely shocked on admission and by the time he had recovered sufficiently for interference he had developed massive gas gangrene of his arm. He died and at post mortem he had a hemoperatoneum and slight rupture of his spleen and left kidner

The fifth case was in a girl admitted with a fractured pelvis and profuse She was too ill for operation A self retaining catheter was inscribed into her wrethra in case the homorrhage was due to a runtured bladder The hematuria ceased after ten days and the catheter was removed. Later she developed a tender swelling in the region of the right kidney and a swinging temperature She was thought to have a permephric abscess X ray showed a fractured rib her humatuma evidently coming from her right kidney, as cystoscopy showed a normal bladder Later she passed a large quantity of ous in her urine and the swelling disappeared. On recovery a pyelogram showed a normal kidner

The disappointing feature in these severe air raid casualties was that although they reached hospital a very short time after injury in comparison with war casualties few of them responded to the various forms of resuscita tion and transfusion. The pulse rate was no true guide to improvement An improvement in the blood pressure appeared to be the best guide to

recovery

G E NELIGAN

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CHAPTER IX

HYDRONEPHROSIS

THE term signifies a state of dilatation which involves either a part or the whole of the kidney.

PATHOLOGICAL ANATOMY

The fact that in many slight cases the pelvis only is involved, suggests that the dilatation often begins in the renal pelvis. When the expansion is



there to be designed to the section of the section

hmited to the pelvis, or the involvement of this portion of the kidney is an outstanding feature of the change, the condition is referred to as a pelvie

Sometimes the dilatation is part of a process which involves a varying extent of the urinary tract below, and even the upper urinary tract on the other side.



Fir 30 Hy frone; I rosss due a lequate ureteropelise opening The latter would admit only the

The dilatation of the pelvis may be so slight that it is debatable whether there is any dilata tion present at all From this minimal state onwards there occurs every degree of distension up to a condition where the kidney is expanded mto an enormous sac which visibly distends the

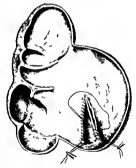
upper part of the abdomen

The renal pelvis-In the early stages of ly dronephrosis it is interesting and important from a practical point of view to recognize that different types of dilatation may occur These are obvious from observations by intravenous prography a small calculus in its progress down the ureter will cause dilatation which involves uniformly the calvees and the renal pelvis same tendency is apparent in the renal dilata tions of pregnancy An early pelvic hydro nephrosis on the other hand shows the renal expansion to be confined to the pelvis alone (Fig 29) and it is not till later on that the calvees share in the expansion An obviously difficult although a somewhat academic point there

fore sometimes arises in connection with pelvic bri tle seen in position dilatations in particular namely, where normality ends and abnormality begins

Microscopically in the early cases there is definite muscular hyper trophy It becomes apparent how ever that as the dilatation of the pelvis increases, so the muscular clements of the pelvic wall are gradually replaced by fibrous tissue Different degrees of inflammatory change (pyelitis) are constantly This was seen to be so in microscopic sections from eighteen eases which the writer examined and in all cases where the adjacent ureter was also microscoped this was found to be the seaf of the same change

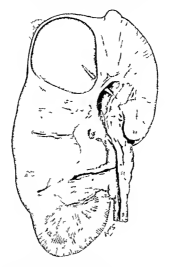
The parenchyma—As the calvees gradually participate in the dilata tion not only do the papille slowly become flattened but this thinning process from pressure extends more and more to the rest of the renal substance (Fig. 30) The generalized expansion of the organ may proceed so far as to result in a large palpable tumour with a lobulated surface and with the renal substance replaced by a thin shell of fibrous tissue The pelvis in these circumstances



F1G 31 Diagrammatic representation of a plastic operation to overcome obstruction from kinking and adhesion to pelvis of upper treter. The latter structure runs upwards from the ureteropelvic 1 netion and to gether with the overlying pelvic wall has been divided

also forms a sac of considerable size (Fig. 31) Such a kidney may contain several pints of fluid

There may be a condition of partial hydronephrosis, in this, only a group of calvees is involved and the pelvis does not share in the dilatation, this condition is also referred to as hydrocaly cosis (Fig. 32)



F10 32 Hydrocalycosis The cyst apparently represents the uppermost group of minor calyces The pointer passes through the only and madequate opening into the upper main calyx aged 58 with hamatura for three months

On section—The renal substance of a hydronephrosis is found to be reduced in depth, and in extreme cases replaced entirely by fibrous tissue In the latter circumstances the organ consists of a series of fibrous pouches which represent the calyces, and which have enlarged at the expense of the papillæ which have completely disappeared from back pressure. The pouches are separated by fibrous walls, and open by constricted orifices into the main

On microscopical section—Appearances vary according to the degree of dilutation reached There is progressive expansion of the tubules, which

extends in a retrograde manner from the straight tubules through the convoluted tubules and even in some cases to the glomeruli. The epithelium of the pelvis and ealyes undergoes a change from transitional to cubical or stratified. The interstitual tissue at first the seat of an edematous infiltration slowly becomes fibrosed. The appearances in the advanced condition show thickening of the true capsule utrophy and selectors of the glomeruli and of the capillary network round the Bowmun scapsules which show signs of cystic dilatation diluted segments of tubules selectors of blood vessels and an extensive replacement of specialized elements of the kidney by fibrous tissue. In the final stage there remains only a thin fibrous shell throughout on which numbers of small cysts are to be seen.

The fluid in the hydronephrous contains the substances found in urine but in a small concentration which is progressively less as the disease advances. The blood-vessels of the hilum as the condition advances become separated flattened out and the arteries become atrophicd. (See also Blood vessels

as a cause of hydronephrosis)

The large bowel, which normally hes in front of the kidney becomes

displaced medially when a considerable stage of dilatation is reached

The ureter—The hydronephrosis may or may not be associated with dilatation of the ureter. When dilatation is present the ureter may reach the calibre of the small intestine or become even larger. Above the ureter is continuous with the pelvis but separated from it by a narrow neck which marks the junction between ureter and pelvis. The wall of the ureter under goes the same clange as the pelvis. According to the level of the ureter at which an obstruction is situated so or greater or lesser part of the ureter is mode at microsted by torthousites at different levels.

The dilatation of the ureter is often present quite independently of any obstruction. It occurs sometimes as an accompaniment of pelvic dilatation is structed at the ureteropelise junction. When the bydronephrosis is caused by an obstruction to the ureter it may be due to a compression a stricture a narrowing of the vesical orifice of the ureter or an obstruction caused by

a stone or a tumour

When the ureter is not dilated there is often a modification of the outlet from the pelvis into the ureter—for instead of being at the most dependent part of the pelvis the opening may be at a higher level and have quite a valve like arrangement. Sometimes this results from the fact that the upper end of the ureter is adherent to the outer space of the pelvis for a certain length. Any of these changes results in an obstruction to the outflow from the pelvis.

The opposite kidney—This may be affected in the same way in other words there is bilateral hydronephrosis. In the majority of cases however

the condition is unilateral

ÆTIOLOGY

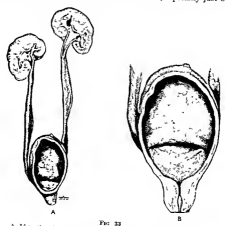
Hydronephrosis may be congenital or acquired

Congenital hydronephrosis—Most of the cases occurring in early life are congenital

The hereditary factor—This also plays a part Blackwood (1805) refers to the reported case of a woman who gave birth to three premature children each with a hydronephrosis

Associated with congenital abnormalities outside of the urinary tract—There may be present such conditions as spina bifida or imperforate

SUPERVENING FROM A CONGENITAL ABNORMALITY OF THE URINARY TRACT— The resulting renal dilatation, often slow in developing, is only rarely to be noted at birth or in early childhood. The causal malformation may be merely a severe phimosis, an atressa of the external urinary meatus or a urethral stricture, nearly always, however, the obstruction to the urinary flow is in the course of the ureter, as, for example, from stricture, especially just below the



A. Idiopathic dilatation involving kidney, wreters and bladder. The sectioned wrethra B, does not indicate that this structure took part in the dilatation. Post mortem specimen from a male of 6 months.

pelvis; valves, an abnormal situation for the opening of the lower end of the ureter, be it in the urethra, the bladder, vagina, rectum or elsewhere; or there may be an abnormal course of the ureter because of the presence of ectopia

Opening of the ureter from a position high up on the wall of the pelvis is also commonly cited as a cause. This state of affairs, however, is an acquired rather than a congenital lesion; for obstruction to the outflow of urine results in the distension of the lower part of the renal pelvis, and causes the ureteropelvic junction to be slowly raised above the most dependent part of the pelvis. There is one associated condition which is of outstanding importance in connection with congenital hydronephrosis, namely, dulatation of the whole ureter together with the renal pelvis. This may be due to a stricture

at the vesical orifice of the wreter which in due course gives rise to a wreterocele, or on the contrary there may be a gaping wreteric orifice which shares the general dilatation above it. This im its turn may also be associated with dilatation of the bladder itself. It seems that the dilatation (Fig. 33) which may involve a different event of the urmary fract according to the case is the primary fault in many cases of hydronephrosis.

Hydronephrosis as a part of a more widespread malformation of the kidney is not uncommonly found horseshoe (Fig. 34) double and ectopic kidney are the abnormalities which occur most often with this association. There is



Instrumental pyelograms of a horse-shoe kidney with bilaseral hydronephrosis in a man aged 50 (Mr. S. G. MacDonald's case)

generally no obvious reason why the two conditions should occur together. In the case of horseshoe kidney the uneters generally pass in front of the connecting hand of renal tissue so it is not a question of pressure from this theory is highly expected, as a gains of hadronephrous are fully discussed on

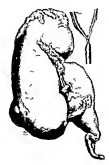
Aberrant blood-vessels as a cause of hydronephrosis are fully discussed on p 91

Acquired hydronephrosis—This results from disease or injury which causes obstruction to the outflow of urine from the kidney. The initiating lesion may be seated anywhere in the urinary tract between the preputal orifice and the kidney. Obstructions in the lower urinary tract will involve the upper on both sides. In these circumstances nevertheless, the dilatation is often more advanced on one side than the other.

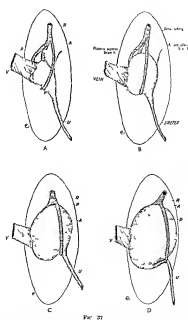
A DIMINUTION OF THE CALIBRE OF THE URETER explains the majority of cases which may arise from a variety of causes a calculus or a growth within the lumen of the ureter compression by tumours of the true pelvis, especially carcinoma of the uterus and the broad ligament, encirclement by



Fig 35
Intravenous urogram slowing right sided hydronephros s same case as Fig 36



Fra 36 Hydronephrosis resulting from con striction and kinking of the uretero polvic junction Same case as Fig 35



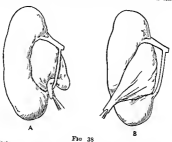
Diagrammatic need at secret of a series of right renal hala. The renal cost has been it road forward to show the changing relaborating between the pelvia unferior branch of the renal artery. A matter during the process of pelvia delectes on. Br renal artery. A native online to branch P postero superior branch V, vein U ureter licen be renal out the distending pelvas as the pulse inforwards over the contract of the contract of the pelvia such that the contract of the pelvia such as the pelvia such that the pelvia in the pelvia such that the pelvia in the pelvia such that the pelvia and the artery causing the last structure to be behind method of in front of it pelvia.

perimeteral fibrous tissue resulting from extravasation of urine, or a simple inflammation stricture of the ureter (Fig 36) which may be inflammatory or traumatic in origin The former often results from a stone which has rested for a considerable time at one place in the ureter, the latter from operations on the ureter or from panhysterectomy

In the RENAL PELVIS certain calcult non branched rather than branched,

produce hydronephrosis papillomata give rise to hæmatonephrosis

INFLAMMATION-In considering this as an ætiological factor we have to keep two principles of pathology in mind early elironic inflammation of the renal pelvis and ureter commonly results in dilutation of these structures, the fibrosis which in due course supervenes from chronic inflammation is a potential factor in causing obstruction from the outlet of the pelvis Micro acopical examinations of the irreteropelvic junction which I have been able to



A Posterior view of a nephrectomy specimen showing a left hydro nephrosis in which the dilated pelvis has pushed forward dragging hepitosis in which the unised pervising pressed forward draggers the tretter with it over the inferior branch of the renal aftery B. The pelvis has been drawn backwards leaving the artery in its original position in front of the pelvis

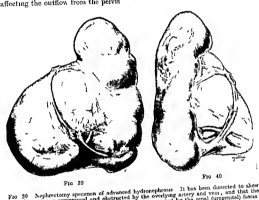
make in a number of early cases of pelvic hydronephrosis all showed chronic mflammation to be present Moreover the puzzling state of affairs in which there is a long history of attacks of pain in an early case of hydronephrosis is explicable on the grounds that the symptoms were at first due to inflamma tion and later to hydronephrosis or to both of these causes There are certain clinical facts which also point to inflammation as an ætiological factor, hydro nephrosis is twice as common in women as in men This is significant when it is recalled that pyelitis (pyelonephritis) is much more common in females than

MOVIBLE KIDNEY—This may be considered a rare cause of hydrone phrosis The fact that the two conditions are sometimes found together has no doubt led to confusion Hydronephrosis undoubtedly gives rise in certain cases to increased mobility from the stretching which occurs of the surrounding attach ments of the kidney Experimentally it has been proved impossible to cause lightenephrosis by merely producing mobility of the kidney (Tuffier 1893) A number of observers (Legueu 1896 1904) bave demonstrated that the upper ureter must be fixed in order to produce obstruction by kinking. In certain

early cases of hydronephrosis there is undoubted benefit from nephropexy when

the kidney is fixed in a high position

TRAUMATISM OF THE LIDNEY is often misrepresented as a cause of hydro nephrosis There are two reasons for this a pre existing hydronephrosis is sometimes shown up by an injury, a large fluid swelling which develops in the renal region as a result of a renal mury is generally due to an extravasation of inne outside of the kidney—a pseudo hydronephrosis. Only as a late result of a renal injury could hydronephrosis develop namely, from sclerosis affecting the outflow from the pelvis



that the ureter is compressed and obstructed by the overlying artery and vein, and that the proximal portion of the ureter is slung within and supported by the renal (urogenital) fascia

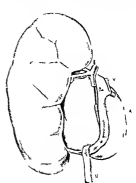
Fig. 40. Aephrectomy spectmen of advanced hydronephrous. It has been dissected to show that the uncter is compressed and obstructed by the overlying entery and you. At eat has been made in the renal faces over the proximal portion of the under to show a similar relationship as deputed in the preceding figure. Apparently the renal pelvis, when it was much malicular noved forward through the gap between the superior and inferior branches of the renal vein V renal vem with its normal superior and inferior branches

Blood-vessels as a cause of hydronephrosis (the so called aberrant vessels) -Compression of the ureter between the pelvis and a blood vessel is a common finding in connection with hydronephrosis There is no doubt that the degree of obstruction to the outflow of urine caused by the blood vessel is often severe In an advanced case the offending blood ressel hes across the back of the pelvis (Figs. 37 to 42). As there is normally no blood vessel in this situation, the belief has arisen that the vessel is an aberrant one and that this is the original cause of the hydronephrosis The following facts have been demonstrated however that the compression of the ureter by the blood essel is a complication and not the primary cause of the hydronephrosis, that the

blood vessel itself is not aberrant but the normal inferior branch of the renal artery or voin which originally lay in front of the pelvis in passing between the main renal vessel and the lower part of hilum of the kidney relationship of the various structures to one another becomes altered as a result of pelvic expansion. It is only if the gap between the superior and inferior branches of the renal vessels is large enough to admit the renal pelvis as it moves forward in the early stages of its expunsion that compression of the ureter by a blood vessel is possible. The gap is of course largest when



Fig 41 Poster or vew of a right lydro nephros s show ng compress on of tle ureter by the normal nfer or branch of the renal artery A artery V ve n U ureter



Frc 42 Poster or vew of a left lydronephrosis show ng a loop ng of the ureter over the normal nfer or branct of the renal ve n V ve n A artery U ureter

the inferior branch of the renal artery rises directly from the aorta

The vessel in such circumstances may be properly described as aberrant (Fig 43) After the pelvis has moved forward into this space if the pelvic dilatation continues sufficiently far the pelvis may pass right through dragging with it the upper part of the ureter which must inevitably be compressed between the lower blood vessel and the pelvis (Figs 41 and 42) The final state of affairs in an advanced case shows an enormous pelvis with a blood vessel in contact with its posterior surface against which the ureter is pressed (Fig 40) It is interesting to note that the vein and not the artery may cause the compression (Figs 41 and 42)

In an advanced case where the ureter is being compressed by a blood vessel it is important to realize that the pelvis and ureter move forward in the sheath of fascia which normally surrounds them—the renal or urogenital fascia This sheath may exercise a considerable constricting influence on the ureter in these circumstances (Figs 39 and 40)

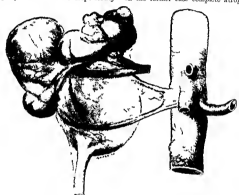
This subject has been discussed in detail by the author in previous publica tions (1925 and 1936)

PATHOLOGICAL PHYSIOLOGY

According to the behaviour of a hydronephrosis it is convenient to consider the terms open, closed and intermittent

Open hydronephrosis—The concentration of urea and of salts becomes progressively less in the urine and the renal tissue tends to disappear, until finally only the mercest traces are to be found

The course of events is not the same in the hydronephrosis which develops rapidly as when it develops slowly In the former case complete atrophy



1 to 43

A post mortem specimen showing the front yiew of a right hydronephrous and the aorts giving rise to an aberrant renal artery. The latter cannot be said to be playing any part in causing the hydronephrous.

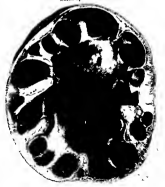
supervenes quickly and the kidney does not attain a very large size, in fact, the kidney on ceasing to evertet tends to disappear. In the latter case the kidney may attain a considerable size

Complete closure of the ureter does not lead to hydronephrosis, the outstanding change which occurs is atrophy of the kidney. But when retention supervenes gradually upon a partial obstruction the urine loses all its minary characters and contains only albumen and sometimes cholesterin

Intermittent hydronephrosis—The term arises from the fact that undoubtedly there are sometimes discharges of large quantities of urine from a hydronephrosis over a short period of time alternating with periods when little or no urine is passed from the kidney in question. For many years these phenomena were interpreted as representing alternate phases of non obstruction



Fig 45
Kidney opened after hardening shows abscess of parenchyma fubling surface in lowest third), and vermiforn masses of clot in pelvis and uppermost calyces
Same specimen as Fig 36



hidney opened immediately after removal shows well marked hæmorrhespe pyelders Nephrectomy for bleeding in bydronephrosis Semo case as Fig. 47

SYMPIOMS AND SIGNS

The disease is twice as common in women as in men and the symptoms in the majority of cases have their onset in the third decade of life. Some cases of hydronephrosis remain latent and reach the stage of complete atrophy without producing any local symptoms. Sometimes a long latent period is succeeded by symptoms indicating that infection has supervened. Other cases give rise only to occasional vague pains in the lumbar region.



F10 47
Intravenous urogram slowing well marked general zed lydronepi ros s (See F g 46)

A large tumour in the loin may be the chief sign. In exceptional cases it may visibly distend the abdominal wall. The pain preceding the development of such a tumour is generally shight often amounting to no more than a sense of weight in the lumbar region Repeated observations may show a tumour which is gradually increasing in size or one which varies in size and consistency as indicated by palpation. Diminution in size will generally be accompanied by a disappearance of pain and an increased evacuation of urine.

Pain is the sole feature in some cases. There may be a constant or an intermittent ache in the loin but attacks of colic are common.

When the pain is not so acute as to cause boarding of the overlying muscles it may be possible to note that an increase in pain is accompamed by an increase in size of the kidney As a rule however the contraction of the overlying muscles does not permit of this observation A phase of objuria often corresponds with the more painful period of the attack and is followed in due course by polyuna and a lessening of the

Increased frequency of micturition occurs commonly with the attacks of pain. This is due to two causes polyura and to a common involvement of the kidner and the bladder in the common involvement of

Hamaturia from hydronephrosis is fairly common and results from enlyces become filled with blood and constitute a hæmatonephrosis. The enlarged pelvis and hamorrhage may be the means of calling attention to the presence of a hydro of the hydronephrosis (Fig. 48).

I ozic symptoms in the form of loss of weight headaches lassitude ariemia his perpiesis etc. are often a feature of advanced cases. These features doubt-lessly result from re absorption from the obstructed kidney.

COURSE AND COMPLICATIONS

The course of the disease may extend over many years and is one of slow but progressive dilatation of the Lidney Clinically the manifestations of the disease are commonly intermittent. Usually there are attacks of colic which are at first at long intervals often of many months but as the disease pro gresses the attacks become more frequent and more severe. Over the course of years the general health of the patient tends slowly to suffer with the onset of headaches often indigestion and some loss of weight. It is from the possibility of complications that the real danger

hes of these infection is the most important When the latter occurs the urme is changed from clear to turbid and the pain becomes a more prominent feature while disturbances of temperature set in and the size of the tumour is increased

Anuria invariably indicates that there is also discuse of the opposite kidney Sometimes the disease of this organ appears to be only slight. in these circumstances it is probably influenced by the toxerma crused by the obviously patho logical organ Anuria is sometimes the result of hydronephrosis in a solitary kidney

Rupture of a hydronephrosis can occur spontaneously but is generally the result of traumatism. There is extravasation of urine into the perinephric tissue giving rise to a pseudo hydronephrous More rarely the rupture occurs into the peritoneum an interesting recount of such an accident was reported by Vilnes Walker (1933) Rupture has been known to occur actually on to the skin surface Obviously the intrapentoneal rupture is a serious



F16 48 A nest of small stones whill a e formed secondar ly to a pel c hydronephrous Tiek I ey wa rema ed by operat on from a ch 11

complication and recovers from it will depend on prompt recognition and intervention

DIAGNOSIS

The presence in the loin of a large tumour which is soft movable and varies in size from time to time is diagnostic of a hydronephrosis Wany cases however lack these features and in some no swelling is pulpable at all

Pyelography is the one certain means of diagnosis which should be used in all cases not only to see the full extent of the dilatation on the diseased side

but also to ascertain the state of the other kidney

Intravenous urography should always be employed in the first instance and only if the results from this method are considered inadequate should the instrumental method be employed There is always the danger from the latter method of sturing up infection. With the former method when the functional activity of the kidney has been much reduced in order to get a film showing the full extent of the dilatation it may be necessary to make exposures up to several hours after the mjection has been made I xcellent pictures have been ultimately obtained by waiting for three four and even six hours after the injection

Exceptionally this rontine has not proved adequate making it necessary

to carry out instrumental pyelography in due course. On passing the ureteric catheter after noting the full distance that it has passed, as much urine as possible should be extracted with the syringe, carefully measured and kept for laboratory investigation. A large quantity of urine will, of course, indicate a corresponding degree of hydronephrosis, but the amount extracted does not

necessarily indicate the full extent of the renal retention If there is no complaint of pain after the injection of 20 c c of opaque medium, a film should be exposed which will give some idea of the state of affairs and if appearances suggest a greater capacity, more fluid should be injected and further films exposed until a satisfactory picture is obtained A dilated ureter is often displayed in this way, or it may be necessary to withdraw the tip of the eatheter a few centimetres down the ureter before the injection is made. At the end of the examination as much of the injected fluid as possible should be extracted Sometimes in spite of a well-developed hydronephrosis it is impossible to withdraw any fluid. This is generally because there is an obstruction which prevents the tip of the catheter from entering the pelvis. In these circumstances acute infection of the kidney is likely to follow When it is necessary to carry out instrumental pyelography on both sides and there is reason to believe that both kidneys are diseased, it is wise to allow an interval of at least seven days to elapse between the two examinations All signs of reaction from the first pyelography should have disappeared before the second is undertaken

Patients should always be kept in bed after instrumental pyelography

sufficiently long to allow any reaction that may occur, to pass

The interestation of the prescoration of the sighter degrees of dilatation it is a point of more than academic interest to decide which appearance indicates a normal and which indicates a slightly dilated pelvis. It is impossible to draw a clear line of demarcation between the two one merges so imperceptibly into the other. Commencing from the doubt fully dilated pelvis there is a succession of gradually increasing dilatations which in due course also involve the calyces, and are finally represented by the well known enormous expansion of the whole kidney. Fig. 18 may be regarded as pelves in the undilated state, while Fig. 364 represents an increased degree of dilatation. Sometimes the earlier films in a series of excetion urograms will not outline the pelvis at all, but merely show a series of circular areas indicating dilated calyces, such appearances are clear evidence of the existence of a hydronephrosis, later films in the series will usually show up the full extent of the dilatation.

PROGNOSIS

The patient's life becomes urgently endangered from hydronephrosis only when the latter ruptures into the peritoneum. When both kidneys are affected there is a considerable shortening in the expectation of life.

As far as the outlook for the affected kidney is concerned the longer the disease exists the greater is the destruction of the organ, and the more its functioning capacity is reduced

Infection may lead to systemic infective complications or perinephric abscess, and suddenly create a grave prognosis

TREATMENT

This is conveniently considered under two headings uretero-hydronephrosis, simple hydronephrosis

Uretero-hydronephrosis—The cause is removable—This is possible in such conditions as stricture of the urethra bypertrophy of the prostate, bladder neck disease, ureteroccle stone a simple bladder growth at the ureteric orifice A mahgnant bladder growth at the ureteric orifice, which is removable, accompanied by division and re implantation of the ureter into the bladder, must also be placed in this category.

There are causes outside of the urmary tract such as fibroma of the uterus, ovarian tumours, bands of tissue, etc

DILATATION WHICH CANNOT BE BEMEDIED—This may occur from certain mahmant bludder growths, especially in the vicinity of a ureteric onfice, when associated with congenital dilatation of the urreter onfice in the presence of new growth of the urreter. Outside of the urnary tract, inoperable pelvic timiours may obstruct the ureter. Nephrostomy in the last type of case is rarely justifiable for the rehef of back pressure on the kidneys and its consequences.

Simple hydronephrosis—Nephrecrout is the treatment of choice when the opposite kidney is sound and the diseased organ is disorganized, or the dilatation of the calyees has progressed so far that they will continue to lodge pools of residual urine, for such a degree of dilatation will inevitably maintain any

infection which supervenes

MERIMOSTOMY is often the best procedure to carry out when the opposite kidney is not healthy. It is sometimes gratifying to see the way in which a badly damaged kidney will resume a good standard of functional activity following nephrostomy. In oceram bilsterial cases the best prognosis is offered by establishing this form of drainage on both sides. The procedure is also essential when plastic measures have been carried out in advanced cases and may require to be continued for many weeks. Should the loin fistula fail to close after removal of the tube, there remains the choice between permanent nephrostomy and nephrectomy.

PLASTIC PERATIO'S for reducing the size of the real pelvis are called for nearly cases. The simple procedure of excising a portion of the enlarged pelvis, and if necessary combining this with a measure for enlarging the lumen of the ureteropelvic junction, gives good results. The latter step is carried out by making an incision in the long axis of the channel, after a large sized ureteric eatheter has been passed into the renal pelvis from below. The in cision is left unsutured and the cabbeter remains in position for the days or more

In cases where the hydronephrosis is advanced and jet the kidney must be preserved, and there is objection to a permanent nephrostomy, a more

elaborate plastic operation must be performed

In these corrunstances it may be necessary to sever the ureter from the pelvis and after reducing the size of the latter to re implant the ureter into it. The results of this type of operation are uncertain and often bid, and there fore it is wise to discuss fully the outlook as compared with that from nephro

stomy with the patient before undertaking it

Division of BLOOD VESSELS OBSTRUCTIOG URETER—A careful inspection of the uneteropelvire junction when the kindney is exposed will sometimes show that the ureter is compressed between a renal blood-ressel and the renal pelvis Whatever was the original cause of the hydronephrosis, division of such a vessel will reduce the obstruction and reheve the patient's symptoms although subsequent careful pyelograms will generally show that some degree of hydro rephrosis is still present. The constructing ressel is usually either the artery or vein which normally passes in front of the pelvis between the lower margin of the renal hulum and the main renal vessels. It is often wrongly described

as an abnormal vessel. If it is the artery which is divided there is the risk of causing necrosis of the lower pole of the kidney. This can be avoided by evoising the lower pole of the kidney at the same time. It is important to be sure whether or not two vessels are taking part in the obstruction. Some times the pelvis and ureter have moved so far forward inside the sheath of fascia in which they he (Figs. 39 and 40) that division of vessels is unadequate and the sheath must also be divided.

NEPHROPEN is likely to succeed as a measure of relief only in cases with a slight degree of dilatation and a considerable degree of mobility of the kidney. The kidney should be fixed in the highest possible position after freeing any adhesions which may be present in the region of the ureteropelvic junction.

Hydronephrosis associated with congenital malformation of the kidney— This is seen in such conditions as double kidney ectopic or horseshoe kidney and generally requires nephrectomy. In certain rare cases of horseshoe kidney it may be justifiable to expect improvement from the relief of pressure on the ureter by dividing the isthinus of tissue which connects the two kidneys.

Renal sympathectomy-(See p 136)

Operations for hydronephrosis—Nephrocrony—When the tumour is very large it may be advisable to reduce its size by puncture and drainage with a trocar and cannul. The instrument should have a large bore. The site for puncture is chosen about the middle of the posterior border. The surrounding wound should be packed off with a roll of gauze and as the puncture is made a receiver is placed in position to catch the escaping fluid. After withdrawal of the trocar the cannula should be pushed well in so that it reaches the pelvis By gently kneading the organ as the evacuation proceeds complete emptying can be attained. When the cannula is withdrawn the wound may be completely sealed by seizing the organ well back from the wound edge with a pair of Duval forceps. If pernephre adhesions are marked from old standing sepsis a subcapsular nephrectomy may be imperative. For details of this procedure

see p 160

REPHROSTOMY-It is important that the nephrostomy tube hes in the renal pelvis. The best method of assuring this is to make a small meision in the posterior wall of the pelvis and to insert the outer end of the tube through this and then pass it through a selected point on the outer border of the An adequate exposure of the posterior aspect of the renal pelvis is made A self retaining suprapulic tube is taken and its outer end cut obliquely so that it becomes pointed A stout thread is fixed to the tube near the point by one end and by the other through the eye of a probe. The site for the incision into the pelvis is chosen and surrounded with gauze. The pelvis is incised just sufficiently to admit the tube The unattached end of the probe is passed through the pelvie meision and out through the point selected on the outer border of the kidney As the probe is passed through the kidney the thread and then the tube are also drawn through until the expanded end of the tube is placed in the middle of the pelvis. This technique causes the renal tissue to fit tightly round the tube so that no bleeding results If for drainage purposes it is necessary to meise the kidney widely this method is not applic able The tube must then be adjusted through an incision in the outer border and made to fit snugly by sutures The tube is secured to the renal substance by a fine catgut thread After removing the packing and stitching the loin wound up the tube is secured to the skin edge where these two structures are in contact. It is an advantage if it can be arranged that the tube emerges from the purietal wound towards the front rather than the back. The tube should be drained into a bottle fixed to the side of the bed and left undisturbed for two weeks— It the end of this time it may be replaced by the permanent nephrostomy tube which must be all ready to place in position the moment the other one is withdrawn—A careful measurement of the distance between the unner end and the site of transfixion of the tube by the skin suture is made and the permanent tube adjusted to this length in the shield which returns it and the tube is then inserted without delay—A waist belt which secures the tube in position supports a rubber bag into which the unne drains—The belt in its turn is secured by a shoulder strap and two thigh bands (Fig. 433).

SINDLE PLASTIC OPERATIONS ON PELIS—After exposing the ladney it is necessary to completely free the pelis by dissection from surrounding tissue and structures taking care at the same time to free any adhesions between the pelis and the ureter. With sensors a strip which may be curved or angled according to requirements is then excessed from the lower border of the pelis. In doing this it is necessary to see that the messon does not approach nearer than half an inch to the renal fulum or the ureteropelize junction. Disregard of this necessity may create difficulty in suturing the pelvis and give rise to easier tissue so close to the pelvis undet as to create an additional obstruction.

The pelvic wound should be restored with interrupted Lembert sutures of fine plun catgut threaded on to small half circle reversed Hagedorn needles I drun of corrugated rubber should be fixed to the suture line and left in position for at least seven days or if there is an escape of unne until this has cersed to flow when the drain is gradually shortened from day to day

SINFLE INCISION OF URETREOFEVIE JUNCTION—P) elographic observation may indicate a stenosis at the pelus couldet ma early case. Operative treat ment for this should be preceded by the passage of as large a size as possible of inteteric catheter beyond or up to the stenosis. After exposing the kidney the pelus and adjacent ureter are carefully solated. If necessary any redund ant pelvis is excised. A longitudinal incision of about half an inch in length is their made through the stenosed zone and the ureteric achieter adjusted so that its tip hes well in the pelvis. If any pelvic tissue has been excised the pelvis is re sutured as already described but the mession through the stenosis is left open with a rubber drain sutured to the outer aspect of the site. The interpretable their is left in position for ten days.

YEPHROPELY-(See p 66)

Drusson and he implantation of ureter into reduced pelvis-The posterior aspect of the pelvis is fully exposed and isolated from the rest of the wound by gauze packing A traction suture is placed on either side of the line of the intended incision which is through the middle of the pelvis from above downwards towards the ureteric opening. All the sutures which trans fix the kidney or ureter in this operation are of fine plain catgut mounted in small half circle Hagedorn needles The incision into the pelvis should be 11 in long By maintaining tension on the traction sutures the urinary con tents of the pelvis are prevented from escaping into the wound. The urine is carefully removed by mopping with small swabs held in forceps Gum elastic bougnes of sizes from about 5 to 7 English are passed through the opening and down the ureter for the purpose of dilating any constriction that may be present A rubber catheter size 7 English in which a single lateral opening has been cut so that it will drain the renal pelvis is passed for 10 cm down the ureter With a pair of sersors the ureter is completely separated from the pelvis at the junction of these two structures as a continuation of the original pelvic incision A single suture is passed to include one wall of the catheter and the margin of the ureter in its long axis. A pair of curved long bladed forceps is passed along the inferior main cally and through the renal substance

by way of one of the corresponding minor calyces The forceps are made to grip the point of another pair of forceps which is then drawn into the renal pelvis The blades of the latter instrument grasp the free end of the eatheter and draw it along the route the forceps had just traversed in the reversed direction so that the catheter is left projecting through the puncture wound in the renal tissue Some surgeons prefer to drain the pelvis with an extra tube which passes outwards through the renal substance The catheter is then fixed to the true renal capsule hy a suture so that about half a centimetre of the ureter is left projecting into the renal pelvis. The lower margins of the pelvic incision are fixed by a solitary suture to the wall of the ureter that lies in apposition with it The remainder of the pelvic incision is closed by a series of interrupted Lembert sutures The first of these includes the wall of the nreter A corrugated rubber drain is fixed to the lower end of the pelvic incision The whole suture line is buried by drawing together the overlying fibro fatty tissue with several interrupted sutures. The catheter and the drun are allowed to project together from the loin wound as this is sutured The drain is removed at any time after the seventh day that the temperature is settled and the catheter on the fourteenth day

PARTIAL NEPHRECTORY FOR HADRONEPHROSIS-This operation is applic able to a case of a kidney with a double pelvis one part of which is livedro nephrotic After the kidney is exposed the ureter corresponding to the diluted portion of the kidney is identified clamped divided and hgated A careful dissection of the vessels of the renal pedicle is then made and the vessels connected with the hydronephrotic portion are identified ligated and divided The kidney is next packed off from the wound with gauze By using seissors the diluted portion is quickly separated from the healthy renal substance If the atrophy of the discused portion is considerable the separation can be accomplished without any bleeding at all If bleeding does occur it is easily controlled by mattress sutures of stout plan catgut passed on a round hodied ncodle A corrugated rubber drain is statched to the site of section and left

14 ISTOMOSIS RETWEEN PELVIS AND URETER—It is in hilateral cases where the dilutation is considerable and when an obstruction exists between the pelvis and the ureter that such operations as the following are justifiable -

From inside the pelvis-The pelvis is opened the pelvic opening into the arcter is sought and found one blade of a pair of fine pointed seissors is presed into the ornice and along the ureter which is then slit up into the pelvis the adjacent cut edges of the ureter and pelvis are then sutured in the manner depicted in Fig. 31

From outside the pelvis-Portions of the pelvis and ureter which are con vemently adjacent are isolated incised and anastomosed with continuous

H P WINSBURY WINTE

CHAPTER A

CYSTS OF THE KIDNEY

Till RI are only two cystic conditions of the kidney which are of sur greal importance there are the so called solutary cyst and polycystic discrete. Cysts of the kidney are also found in hydatid disease. They are tery common in chromic explaints but surgery is not concerned either in their diagnosis or treatment. Dermod cysts are very rare. Hemorrhagic cysts occur which are obviously due to degeneration in parts of neoplasms. In other mistances there is a unifocular cavity continuing blood or clot and on one por tion of its wall a small nodule of timour is present. This chapter is devoted to the discussion of solutary cysts and congenital cystic disease of the kidney.

SOLITARY CYSTS

The term solitary cyst should literally include every condition in which a single cyst cysts in the kidney but it is used for want of a better name to describe a cyst formation which by giving rise to local symptoms and thus ciling for investigation of the kidney not infrequently demands operation. Though such a cyst must have a small beginning it is not until it has attained a certain size that it attracts attention and therefore another name used is large solitary cyst of the kidney. However though usually single there are sometimes two or three of them and a similar cyst is occasionally present in the opposite kidney. Vots often when found by the surgeon the cyst is of a size varying between a tangenne orange and a tennis bull. Such formations are also spoken of as serous cysts.

Incidence—Solitary cysts are uncommon. Fish (1939) found 32 cases in 4011 renal cases investigated at his clime. Helpier (1930) collected 290 cases from the literature and 7 of his own of which 210 were large serous cysts and 40 were hamorrhagic. They are very rare in children and more frequently occur in middle life but have occasionally been found in the fatus and at all ages from adult life to old age. Forty five years is the average in Hepler's series. They are equality common in either sex and in either kidney.

Pathology—The cysts are more frequent in the lower pole of the kidney but also arise in the middle or in the upper pole. In Fish series of thirty two chosend cases the smallest cyst-contained 350 cc and the largest 10 litres. The condition is beingin. Usually the greater part of the cyst protrudes from the surface of the kidney but a portion of it is in contact with a hollow bed formed in the cortex and to this it is closely adherent. The surface is smooth and translucent and it can be seen that there is fluid within which fills the cyst to its capacity. This fluid is clear and amber coloured with a specific gravity of about 1005. It contains albumen a few epithelial cells some chlorides a small amount of urea and occasionally minute traces of blood. It is sterict by cuboidal cells occasionally atrophed glomeruh and tubules are to be found in 1. Sometimes the wall is partially impregnated with a deposit of calcium salts. Only very rarely cun any communication between the cyst and the excretory system of the kidney be demonstrated.

Etiology—Though such a cyst is solitary and the rest of the kidney appears normal not infrequently when the organ is laid open small cysts of the type seen in chronic nephritis are found and these are sometimes also present on the surface. The origin of solitary cysts is uncertain. It is considered probable that the cyst results from the blockage of a group of tubules and that comic cident with this there occurs an anamic degeneration of that portion of the kidney and this leads to fibrosis and the consequent obliteration of all effluent channels. It would therefore seem that their origin is related to a local degeneration in the kidney resembling the changes which are generalized in chronic interstitud nephritis. Hepler has produced typical solitary cysts experiment ally in animals. Watkins (1939) has produced evidence that a solitary cyst may originate from a calyx, the outlet of which has become obstructed thus leading to cystic dilatation, and the name hydrocalyx is suggested for this condition (Fig. 32).

Symptoms—Solitary costs when they are small and sometimes even when they are large do not necessarily give rise to symptoms. In other instances discomfort such as may be due to any intra abdominal tumour arises. Pits on the affected side is the most common symptom but it is not necessarily stituated in the postcior renal angle more often it is merely an uncomfortable dragging sensation. As the cyst increases epigastric pain and perhaps vomiting sometimes occur from pressure upon the duodenum or stomach. With large cysts of the upper pole pain in the chest and shoulders and a chronic cough have been recorded (Greenberg and Brodny 1934). The development symptoms may be abrupt for occasionally these cysts grow with great rapidity Urinary symptoms are uncommon but painliess harmaturia sometimes occurs. Rupture into the pelvis of the kidney has given rise to severe renal symptoms. Leakage into the perirenal tissues has also been recorded (Block 1932).

Diagnosis—A certain diagnosis of a renal cyst is not easily made apart from its identification at operation. Occasionally the patient notices the swelling and a large abdominal cyst of uncertain origin is then recognized but when the cyst is of moderate size examination usually reveals only an enlurgement of a kidney which is painless smooth and moves on respiration. A cyst of the lower pole is more easily appreciated as a localized enlargement of the kidney but camot necessarily be differentiated by abdominal examination from other tumours of the kidney. Examination of the urne is not helpful unless an attack of kæmaturn draws attention to the urnary truct and thereby

leads to a full investigation Renal function tests are normal

Radiologa in these cases often demonstrates a renal abnormality but rarely decides its nature. The kidney may be seen to be enlarged or it may be pushed downwards or downwards and forwards displacing the colon the wall of the cyst has undergone the rare change of calcification this will be obvious and even without this in a few instances the shadow of the outline of the cyst can be distinguished from the relatively more dense renal shadow Ascending pyelography or exerction urography may give normal appearances but more often the calyces close to the cysts are pushed aside and perhaps compressed or even obliterated The renal pelvis itself may be normal or somewhat dilated or distorted by contact with the cyst and if this is of con siderable size marked displacement of both the pelvis and ureter may occur However it is not usually practicable by radiology to differentiate a cyst from a solid renal tumour when abdommal examination has already fuled to do so though Herbst and Vynalek (1931) record six successes. In cases in which there is a strong probability that an enlargement of the kidney is due to a cust exploration with an aspirating needle through the loin has been used

Fish in one case withdrew 1 200 e.c. of fluid and replaced this with air. Antero posterior and lateral radio runs combined with an ascending pyelogram then

demonstrated the exact nature of the disease

Treatment-If the kidnes has been destroyed by the enlargement of the east or if renal infection is pre ent then nephrectomy is the operation of choice In a good many cases however the east can be excised. Often it is not possible to perform a cle in enucleation from the kidney as there is no line of cleavage the cost wall next to the kidney being intimately blended with the latter In such instances the cyst may be emptied and cut away and that part of the wall which remains attached to the Lidney then destroyed by diathermy It is better however to excise it with a scalpel or a diathermy knife The can left in the kidney is entirely or partly closed by sutures and this is made casier if strips of muscle are laid over the outer surface of the kidney to prevent the sutures cutting through its substance. The kidney bed should be drained. There is always a risk of renal fistula if the excision has been extensive. In a case of an enormous tumour of the kidney probably a solitary cost from which more than 25 pints of fluid were withdrawn Rock Carling (1914) after as much as possible of the cast had been excised treated the remainder by marshpialization a renal fistula recurred at intervals. Fish in two cases which he considered unsuitable for operation injected 50 per cent dextrose solution into the eyst after the bulk of the contained serous fluid had been aspirated and this had the effect of selerosing the wall of the Aspiration was repeated after a few days. Exploration with a needle in one case six months later in another case three years later found no fluid The patients were free of pain and considered to be cured

POLYCYSTIC DISEASE OF THE KIDNEYS

(CONDENITAL CUSTIC KIDNEYS POLICYSTONA)

Polyoystic disease of the kidneys is an hereditary congenital condition sometimes attaining to an advanced state in the feetus but often compatible with his up to middle age. The recognition of the disease is never easy in its earlier stages. Death is usually due to uremia. Surgical treatment should be reserved for a small group of cases and should be employed with much cuttion.

Pathology-The solid tissue of the kidney is destroyed and replaced by masses of cysts which do not communicate with the collecting system of the kidney These vary from very minute proportions to the size of a grape the whole of the cortex and medula are affected so that the lidney has a sponge bke appearance The renal pelvis and calyces remain though they become distorted The pelvis is often compressed but it is sometimes dilated. The calvees are narrowed and greatly elongated Though the normal renal con formation is more or less preserved the surface of the organ is made irregular by the cysts which protrude from it Such kidneys are sometimes of almost normal size but are more often enlarged and measure eight inches or very much more in length and may weigh many pounds Often one kidney is much larger than the other Sometimes though rarely only one kidney is affected \aumann (cited by Dunger 1904) found 16 cases of umlateral polycystic disease in 10 000 autopsies In the earlier stages some portion of solid renal tissue is still visible to the naked eve between the cysts but as these develop the Lidney substance becomes more and more compressed until so little of it remains that the organ appears to be composed entirely of cysts The microscope however shows

that glomerul and tubules remain in the fibrous tissue septa, though they are compressed or distended and often atrophed. The cysts are lined by simple cubical or flattened epithelium, which occasionally proliferates into the cysts as minute papille. In some cysts the epithelium is destroyed and the wall is composed of fibrous tissue. The cysts contain a pale fluid in which small amounts of albumen, of urea and urinary salts and occasionally of cholesterin, are present. When hiemorrhage has occurred such kidneys are sometimes faintly red from the presence of recent blood in the cysts, but more often their



Fig. 49
Right instrumental pyelogram in case of bilateral polycystic disease (See Fig. 50)
(Mr. Cyril Nitch & case)



Fig. 50 Left instrumental pyelogram in a case of bilateral polycystic disease $(Mr\ Cyril\ Vitch\ s\ case\)$

contents have a brownish tinge and the fluid is viscous Calculi are occasion ally found in the cysts Walters and Braasch (1934) found them in 5 out of 85 cases that required operation They are usually composed of phosphates Polycystic renal disease is sometimes accompanied by the presence of cysts in the liver, the ducts being dilated If these are found at laparotomy the kidneys should be examined before any extensive procedure is undertaken Cysts are occasionally also present in the pancreas and other organs piesia with hypertrophy of the heart often accompanies polycystic disease In 74 cases recorded by Schacht (1931) hypertension was present in 75 per Cooke (1936) records a case of polycystic renal disease associated with mfantilism. Ten days before death the blood urea was 700 mg 100 c c of urinc Other congenital anomalies are occasionally associated, such as cleft palate or club foot Inflammation of mild degree is common in polycystic renal disease, small amounts of pus being present in the urine It is less often however, that organisms are found or that the urine is obviously septic Sometimes such infection can be proved to be unilateral, and it has been described as being localized in one group of cysts Perinephric abscess has occurred as a complication of the infection of a cystic kidney Death is

usually due to uræmia Sieber (1905) found that 50 cases had died of uræmia out of 98 m which post mortem examinations had been made Kuster (190°) gives a table showing the ages at which death from all causes occurred in 239 cases __

Stil	lborn or dying shortly after birth	59
Die	Died in first year	
	to 5 years	10
5	10	6
		1
10	20	4
20	30	22
30	40	24
40	50	53
30	60	41
60	70	10
70	80	6
80	90	ž

The incidence in the newborn and the fact that subsequently very few

cases occur until after twenty years is well seen

Ætlology-This is uncertain Virchow believed that inflammation and interstitial overgrowth of fibrous tissue compressed the tubules and that they subsequently became dilated Other theories are that there is a failure of union between some of the tubules and their glomeruli or one or other of these units is present in excess and subsequently becomes dilated. Another explanation is that portions of the primitive mesonephros persist and mingle with the metanephric structures

Heredity-The condition is hereditary and either sex may transmit the abnormality Cairns (1925) studied a family in which eight members and perhaps more were affected in three generations and Fuller (1929) followed the disease through four generations. It is obvious that in many instances on account of the late onset of signs and symptoms, the patient will have married before being made aware of this risk to the offspring

Sex-It is often stated that the disease is equally common to either sex Willan (1928) however in a series of 22 cases found the condition slightly

more common in the female 13 against 9 males

made ~

Symptoms and signs-The patient may live and die without showing any evidence of the disease This is evidenced from post mortem findings also Walters and Braasch in describing 85 cases operated upon include 11 in which the condition was only recognized when laparotomy was performed for some other condition Diagnosis would have involved complete investigations of the urmary tract to which there were no leading symptoms. It is usually not until the patient reaches an age of between 30 and 60 years that the disease becomes apparent and occasionally old age is attained without symptoms Sieber in a series of 244 cases found that only 18 survived to the age of 60

Oppenheimer (1934) gives the ages of 59 cases in which a diagnosis was

lears	Pat ents
1 to 9	
10 19	
20 29	2
30 39	14
40 49	17
50 59	18
60 69	8



Fig. 51

Instr mental pyelogram of rgt t k dney m
b lateral polycyst c d ease man aged 41

(Mr W I I Irwin a case)

none or it may only occur at a later stage and terminal anuria is common and when symptoms are present a full investigation of the patient will now adays establish a certain diagnosis Uramia is increased if infection supervenes It is usually of gradual onset but in a case described by Doolin (1941) it was precipitated in a fatal form by a relatively slight accident The patient was thrown from a van and injured his shoulder He was not shocked or unconscious until the next day when he beenme comatose and he died of uræmia eighty liours after the aecident At the post mortem both kidneys were in an advanced state of polycystic dis The case illustrates well that general good health is not necessarily affected by this condition for he had served as a policeman been accepted for life insurance and never lost a single day swork through illness Next to these symptoms the presence of an ABDOUR AL TUMOUR IS the sign by which a diagnosis is most often established and although both kidneys are usually affected fre quently only a unilateral tumour is found Necording to Thomson Walker (1930) this is so in 76 per eent of eases

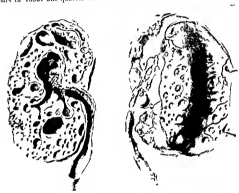
However he also found records of 29 eases in which the disease was present between the ages of 2 and 20 years Clearly therefore the condition in a stage sufficiently advanced to be recog nized is not unknown in youth though tbis is rare By the time the condition is sufficiently advanced for a diagnosis to be made the expectation of life is short if uramia exists in other patients it may be five or ten years The com monest initial symptom is PAIN in the lom Often this is a dull ache Some times it occurs as a renal colic Willan's series of 22 cases 5 had renal eolic 7 had less severe pain is considered to be due either to the drag of the heavy kidney upon its pedicle or to tension within the cysts Hæmor rhage into the cysts may make this pain severe and the passage of clots though this is uncommon may be another cause of colle Pain is sometimes experienced

throughout the disease but often there is



Instrumental pyelogram of the left side in a case of blateral polycystic decase a male aged 37 (Dr. D. H. Mackenz en case)

A kidney which is enlarged by polvey stic disease is felt as a painless mobile renal tininour and one which may lie unduly low in the andomen especially if it is on the right side \ot infrequently the irregularities produced by the surface cysts can be recognized. The URINE is usually abundant though there are sometimes periods in which the volume is greatly diminished. The specific gravity is about 1010 or less and a trace of albumen may be present urea and salts are diminished and casts are occasionally found Small amounts of pus are often present and the urine may become infected but more than a slight rise of temperature is uncommon unless the infection is severe. Hænaturia occur, in about one quarter of the cases It is usually intermittent lasting



Fra a3 Se to red kidney in a case of bilateral polycyst c disease The patient was a woman aged 34 ho d ed from carcinoma of the parotid (Dr Fra & Patch s case)

only a few days and perhaps does not recur until after a long interval. It may be sufficiently abundant to lead to the retention of urine from clot in the bladder and sometimes it is very profuse and a cause of much anxiety BLADDER SAMPTOMS are only present if infection supervenes or when clots

of blood are present

Diagnosis-Several aspects of this have already been mentioned but the most accurrite method is pyelography Exerction unography usually gives the information desired but if the shadows are too feeble ascending pyelor gruphy may be necessary. This is by no means without danger and only one kidney should be investigated at a time lest fatal uramia be induced The radiograms are characteristic the pelvis is usually of normal size coin pressed or rather swollen The major calyces are elongated and narrowed and they struggle through the kidney to the minor calvees which may be elubbed but are often not dilated in its upper part by the protruding lower pole of the kidney Sometimes, however the pyelographic appearances resemble those produced by a neoplasm RENAL FUNCTION TESTS should be carefully studied. The blood urea may be normal but even a slight elevation in this figure is important, and it is above 50 mg per 100 cc of blood there may be only just enough renal tissue in function to avoid ureama. Urea concentration tests even in an early stage of the disease rarely show more than 2 or 25 per cent and often only 15 per cent. The excretion of indigo-carmine observed through the cystoscope is another sensitive test in these cases. Delay in the appearance of the dye and persistent faintness of colour in the effluxes will be observed before there are any obvious signs of renal failure. Phenol sulphone phthalein and urea clearance tests are also useful.

Treatment—In the majority of cases there is nothing to be done Surgical measures have, however, been employed with success to treat pain bleeding or infection Pain due to tension within the cyst can sometimes be relieved by Roysing's operation The kidney is exposed, usually through the loin, and many of the cysts the largest ones in particular, are punctured and then allowed to drain into the perinephric tissue Some of them may be excised Since the cysts extend throughout the kidney, such treatment is inevitably inconi plete Moreover, the surgeon must not attempt too much for there are obvious risks of introducing infection into a degenerate organ or spreading it if it already exists and also of precipitating uramia. Nephrectomy has been performed for severe infection combined with cystic degeneration when the opposite kidney is considered to be normal, but clearly there must always be uncertainty that disease is not already present in an early form. That surgery has occasionally a place in the treatment of this disease is shown from the following figures Walters and Braasch describe the results in 85 cases submitted to surgical treatment The Roysing operation was done for pain and nephrectomy for advanced infection including 5 cases with calculi and 3 with malignant discase

TABLE I
ROVSING OPERATION AND REMOVAL OF CLASS

	Patients	Deaths in Hospital
Roysing operation Removal or enucleation of cysts	24 5	Per Cent 16 6
Total, Survived operation—25 cases	29	138
Patients now hymp Less than 3 years 8 to 21 years 8 to 21 years Patients now dead Lived more than 10 years Lived 5 to 10 years I ned 3 to 5 years I ned 3 to 5 years I ned less than 3 years to traced	13 2 11 7 1 3 2	

TABLE II

RESULTS FOLLOWING PRIMARY NEPHRECTORY FOR POLICISTIC KIDNEL (TWENTY-EIGHT CASES)

	Patients	Per Cent
Now hving	18	64.2
After 19 years	1	
13 to 19 years	1 4	1
7 to 13 years	3	ŀ
4 to 7 years	3 3 7	i
8 months to 4 years	1 7	1
De ul	1 5	1785
Laved 9 to 13 years	2	
Died within 3 years	2	ł .
Died in hospital	1 1	
Not traced	5	1780
Nephrectomy was performed secondarily to Rox sing operation in three additional cases		
Fotal number of nephreetomies	31	3.2

Meltzer (1929) submitted a questionnaire to members of the American Urological Society to which answers were received concerning the results of operation in 111 cases with unlateral surgical symptoms. Nephrectomy was performed in 50 cases, Roysing's operation in 31 and lesser operations in the remainder. The results were as follows.—

```
4 patients alive for 48 hours
24
                        3 days to 6 months
20
                        6 months to 2 years
44
                        2 years to 8 years
                ,,
 3
                        9 years
        ,,
                ,,
                    ,,
 1
                       11
 1
 ı
                      13
                            ,,
 2
                      14
        21
               ,,
                      15
       10 patients not followed up
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R OGIER WARD.

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CHAPTER XI

NEW GROWTHS OF THE KIDNEY AND URETER

PARAMEPHRIC GROWTHS SUPRARENAL GROWTHS

TEOPLASMS of the kidney may arise from the renal parenchymia or from the epithelial lining of the renal pelvis The majority of tumours arising in the renal tissues are malignant in character but classification o them is difficult owing to the fact that pathologists at present agree upon neither their histogenesis nor their histological characters however to classify them as innocent or malignant tumours

RENAL PARENCHYMA-

Innocent tumours-adenoma

fibroma

angioma

letomyoma Malignant tumours-hypernephroma

alveolar carcinoma embryonal adenocarcinoma

RENAL PELVIS-

Innocent tumours--papilloma Malignant tumours-papillary carcinoma

squamous celled carcinoma

TUMOURS OF THE RENAL PARENCHYMA

Innocent tumours—These are very rare and seldom give rise to symptoms ADENOMATA are occasionally found as small greyish nodules in the renal cortex usually in kidneys affected by interstitual nephritis Sometimes these adenomata contain small cystic cavities lined by cubical epithelium in which papillary processes may be formed These tumours exceptionally become large enough to be palpable in the loin From a patient aged 20 Gordon Taylor removed one such tumour weighing 22 lb which he described as a fibro adenoma Cases of large adenoma bave been described by Kretschmer and Dochring by Creevy and by Kessler some of them causing hæmaturia There has been much speculation among pathologists as to whether an adenoma may become malignant and it has been said that the larger tumours may be carcinomata although no metastases can be found

Andiouana of the cavernous type bave been recorded giving rise to such profuse læmaturia in young adults as to demand nephrectom in order

Malignant tumours-With regard to malignant renal growths it is only rarely that the kidney is the seat of a metastasis from a growth elsewhere m the body As to primary malgnant tumours of the kidney these are nucli commoner than innocent tumours The commonest of these malignant growths are classified as hypernephromata but there still remains consider able doubt as to the origin of these tumours

They were originally described

by Grawitz in 1883 as encapsuled tumours of the cortical portion of the kidney traversed by septla and having a cellular arrangement resembling adrenal tissue running in the renal cortex in the process of development from the Wolffan indge Lubarsch and Birch Hirschfeld supported this view but it was dispated by Sudeck and by Stoerk who showed that these tumours had a papillary structure which is absent in advent growth. Wright supported the papillary formation of renal timiones and look ed upon this formation as a constant feature of growths arrising in the renal cortex.

Doubt has been expressed as to whether aberrant islets of suprarenal to see are actually found under the reard capsule but Shaw Dunn and Eving definitely state that this do exist. Robertson Ogdive states his opinion that hypernephromats are of renal origin and are not derived from adrenal rests whilst WacCallum is melined to far our the Grawitz view of origin from adrenal rests. Shaw Dunn (1911) suggests that hypernephromats may arise from

cystic adenomata in the renal cortex

Neltols on (1922) in an important paper on the genesis of hypernephromata states that they arise in the rend epithelium and that no hypernephroma has been recorded in which an origin in superareal tissue as assumed by Grawitz has been proved. I wing (1940) states that these tumours arise in the rend epithelium and divides them into papillary and alseolar carcinomata reserving the term hypernephroms for the rare tumours arising from adrenal rests. Hauksles and Newcomb however have shown that the papillary and alreolar type described by I using are often both present in the same tumour

Nencould in 1936 showed that hidneys frequently contain small adenominated 1,172 consecutive autopases yielding 147 of these tumours. Their structure is mostly that of papillary govadenouata but there are also large clear cells containing glycogen closely resembling the vacuolated cells of the Gravitz tumour. His opinion is that malignant renal tumours arise from these adenomata that they are of renal origin and that no proof exists that

they are of adrenal origin

inch (1940) adduces the following reasons against the adrenal origin of

1 The clear appearance of the cells of the adrenal cortex is due to the dissolving out of hoods in the course of preparation that of hyper nephron's due to the dissolving out of glycogen

2 Adrenal rests very seldom produce hypernephromata in other organs 3 Adrenal tumours give rise to marked endocrine disturbance such as

hirsutism hypernephromata do not

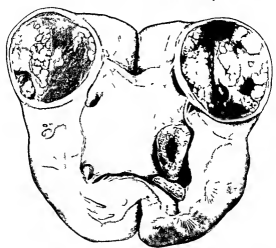
4 (ortical is easily abstracted from adternal tumours—there is none in hypernephromata

Jit would be strange for the most common tumour of the kidney to arise from something which is not normally present

American pathologists incline to the view that there are two forms of hypersphroma both arising from pupillary cystadenomata. One form remains as an encapsuled tumour for months or years and then may take on malignant characteristics while the other form rapidly in ades the kidney and adjacent structures. They point out the great similarity of the histological features of the two forms and the great difficult; in differentiating them unless they have given rise to metastases. Bell states that in 20 000 autoposes 120 tumours were found. Of these 65 measured less than 5 cm in diameter and only 5 showed metastases whereas m 84 which were farger than 5 cm.

diameter no fewer than 66 showed metritases although the histology of the two groups was similar Koroll and Kirshbaum (1940) in a study of 77 renal tumours than that the benight uniours become malignant and would classify them as benign only when no metritases are found. Creevy (1931) quotes a case of an encapsuled tumour of 3 cm in diameter which crused hæmathria but was malignant.

HYPERAEPHROMATA may occur in any part of the kidney At first rounded in shape they gradually compress the renal tissue as they increase in size,



Nephre tomy spec men showing hypernephroma at upper pole and two calcult in pelvis of right k diney in a man of 51 (Sir Gordon Gordon Taylor 3 case)

so that in some cases they appear to be encapsuled whereas in others the kidney is directly invaded by the growth without any clear line of demarcation. The timour may form a localized rounded bulge on the surface of the kidney to hematuria. The growth tends to spread along the venis eventually reaching the renal ven from which embols may pass to give rise to metastases most aorta in the mediastinum or even above the clavicle may become involved while the growth may penetrate the renal capsule to the perinephric fat and become fixed to the liver diaphragm or colon

On section the growth presents a fairly characteristic macroscopic appear ance (Fig. 54). It is often surrounded by an apparent capsule of condensed renal tissue from which fibrous septs of a greyish colour puts into the tumour mass. The surface shows yellow areas of hiemorrhage and necrosis. Some times sem transparent areas of mucool degeneration are present. In the more rapidly growing tumours there is no apparent capsule the tumour cells directly infiltrating the surrounding renal tissue.

On microscopic section the tumour cells appear as large clear polyhedral or culnical cells with small deeply staming nuclei. The cytoplasm is vacuo litted from the presence of glycogen. The cellular arrangement varies considerably the cells being sometimes grouped in solid trabeculæ or in alveoh and sometimes in acinar or paulificrous formation. These various types may

be found in different parts of the same tumour

Whilst so much uncertainty exists as to the true origin of these grow this it is perhaps advisable to include them under the generic term of byper nephroma and look upon them as malignant. It must be admitted that from a clinical aspect they differ undely in their virulence and metastatic spread some remaning localized to the kidney and semi-encapsuled for months or vears whilst others rapidly infiltrate the renal tissue and give rise to early metastases.

ALVEOLAR CARCINOVA—This is a relatively rare tumour occurring as a hird solid white mass infiltrating the kidney and not showing the areas of hemorrhage or necrosis so common in a hypernephroma. Histologically the cells do not show the large clear cytoplasm loaded with granules of glycogen

but form a solid mass with little cellular differentiation

EMBRYO'NG ADENGGARGINOMA (WILMS TUMOUR) is a special form of renal timour which is seen most frequently in children under the age of 5 years though very exceptionally in adults. It forms a rapidly growing highly malignant tumour of which the first sign noticed by the child a parent or nurse is an increase in the size of the abdomen together with amemia lassitude.

and loss of weight

There has been much discussion as to the pathogenesis of these tumours the true nature of which still remains in doubt. They were at first thought to arise in remnants of the Wolffian body but were stated by Wilms to originate from primitive undifferentiated mesodermal tissue from which it evarious elements of the mixed tumour might arise by metaplasia. Eving considers that they arise from the renal blastema and attributes a prominent

part in their pathology to metaplasia

Macroscopically the tumours show a smooth surface apparently enclosed
in a capsule of condensed renal tissue without definite infiltration. The cut
surface is white or pink in colour and mostly uniform but there may be areas
of necrosis or staining from hamorrhage. Microscopically the section shows
loose connective tissue containing epithelial cells arranged in tubules or acin
with oval or spindle cells has those of fibrosurcoma. There may also be
unstriped or striped muscle elements (Fig. 55) together with sistes of fat or

cartilage

Symptoms and signs—There is progressive enlargement of the abdomen from an increasing tuniour of one side which may reach such proportions is to fill the whole abdomen. At first the tuniour is mobile on respiration but it is seldom that a case is seen in an early stage. The surface is smooth or only sightly bossed and firm in consistence. Umany symptoms are very slight and in contradistinction to other malignant tumours of the kidney hrematura is exceptional. There may be aching pain pyrevia with progressive and min

loss of weight and dyspnæa from pressure on the diaphragm Metastases

may be found in the peri aortic lymph glands or in the lungs

Diagnosis—An increasing tumour in the lom in a child should arouse suspicion of Wilms's adenocarennoma of the kidney, though a similar mass might be formed by a retroperitoneal sarcoma. The diagnosis between these conditions is based on pyelographic differences. With a renal tumour there are marked changes and deformity in the outline of the renal pelvis and calyces, whereas in the case of a retroperitoneal tumour, the kidney may be displaced without much deformity of the renal pelvis.

Treatment—The removal of a large Wilms's tuniour in a young cluld is always a severe operation and the great majority of pitients die within a year of the operation from recurrence of the disease, either locally, in the abdomen or in the thorax. Kretschimer (1938) tabulated twenty-four cases, only two of the patients being alive after three and a half years, and another after two and a half years. Priestley and Schulte (1942), in a table produced from the Mayo Clime, report six patients alive and well out of thirty-nine upon whom nephrectomy was performed five or more years previously

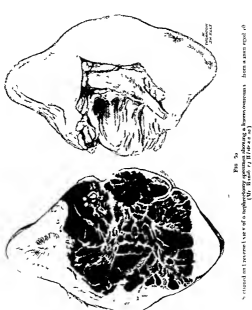
It has been recently shown that Wilms's tumour is actively radio sensitive, and in many cases a full course of deep X-ray therapy has reduced the size of the tumour very considerably, and has rendered nephrectomy a much simpler operation, in fact, the reduction in size of the mass by X-rays has been urged as a diagnostic test for Wilms s tumour However, this test is not a certain one, for some tumours have not reacted under treatment. Nor can X-ray therapy alone be regarded as adequate treatment for a Wilms's tumour. since it is usual to find viable tumour tissue still present when nephrectomy has been carried out after irradiation. It seems probable that, whereas some of the mixed tissue cells in the tumour may be very radio sensitive, other parts may be radio resistant and progress in spite of treatment. It may be argued that, during the lapse of the four to six weeks necessary for an efficient course of X ray therapy, distant metastases may occur, and that the treatment may cause malaise but when diminution in size is obtained, there is no doubt that the subsequent nephrectomy is easier and safer From figures recently produced it seems that the best results in these cases are obtained by the threefold course of pre operative irradiation nephrectomy when definite decrease in size has been achieved and prolonged post operative X-ray therapy

MODE OF SPREAD

Hypernephromata are prone to spread along the veins to the main renal vein from which small emboli of cells may reach the inferior vena cava and thence the lungs. Direct militration of the growth may occur through the capsule to the pernephric tissues peritoneum intestine, hier or diaphragm whilst the lymphatic glunds around the renal vessels and aorta may be involved Metastases from renal growths are common in the long bones and in those of the skull. Metastases occasionally occur before there has been any symptom referable to the kidney, thus pathological fracture of a bone, or enlargement of the supraclavicular or axillary glands may be due to metastases from a quite small hypernephroma.

SYMPTOMS AND SIGNS

The cardinal symptoms of a renal growth are hæmaturia, tumour and pain Hæmaturia is the most common symptom and in the majority of cases first attracts the patient's attention. It is present in 90 per cent of all cases,



is usually fairly profuse and sudden in its onset and is often related to exercise or strain. It may last a few days and return after a varying interval, it being usually the recurrence of bleeding that persuades the patient to seek advice in one exceptional case under my care the patient had had recurrent attacks of fairly profuse hematuria from a renal growth for several years before nephrectomy, which was performed at the age of 63, and which the patient survived for thriteen years. Hæmaturia occurs in all forms of renal growth, but it is exceptional in the embryome adenocaremoma (Wilms's tumour) of children.

The severity of the bleeding bears no relation to the size of the growth, for quite small tumours which have involved the renal calyces or pelvis may cause profuse hemorrhage, whereas comparatively large tumours may be accompanied by only slight bleeding. The hæmaturia may be painless but, if there is much bleeding, clots may be found in the renal pelvis or in the ureter, giving rise to typical renal or ureteric colic in their passage to the bladder. The clots may be clongated or worm-like suggesting their formation in the ureter. The bleeding may be so profuse that the bladder becomes filled with clot dysuria or retention of urine resulting

Pain is present in many cases. It may take the form of ureteric colic, due to the passage of blood clot along the ureter, or be caused by clot in the bladder, with increased desire to meturate Pain in the loin may be due to increased tension in the tumour from the occurrence of hamiorrhage into its substance, or to extension of the growth into the perinephric itssues. In advanced cases main may be caused by pressure on or direct invasion of a nerver root by a

vertebral metastasis

A tumour may be palpable and in children may be the first and only symptom of a renal growth. There is a rounded mass that can be grasped bimanually and felt to descend on deep inspiration. The colon is usually in front of the tumour, can sometimes be rolled on its surface, and gives a resonant note on percussion. A tumour of the upper pole of the kidney may not be palpable, but in such a case the lower pole of the kidney can sometimes be felt to descend to more than the usual extent on deep inspiration. In two cases under the writers care a tumour in the upper pole of the right kidney pushed the liver forwards and downwards about a transverse axis, so that the antenior dego of the liver descended well below the costal margin and prevented pulpation of the enlarged kidney. Impaired mobility of a renal tumour on forced inspiration suggesting as it does the occurrence of perinephric infiltration, is a bad prognostic sign.

The urine—Apart from blood, albumen and easts may be present and are derived from the area of nephritis surrounding the growth Pus is usually

absent except in those rare eases in which a calculus also is present

Varicocele has been stated to be frequently present, but this is not so A varicocele in a man of over 50 years is a suspicious feature, and may be due to the pressure of a growth or enlarged gland on the spermatic vein Such a varicocele does not disappear on recumbency

DIAGNOSIS

The combination of hematuria, localized lumbar pain, and tumour palpable in the renal area should form fairly conclusive evidence of a new growth in the kidney. It is not uncommon, however, for a patient to present himself, when hematuria is the only feature. Intermittent paniless hematuria may be due to a vesical or to a renal growth, and it cannot be too strongly urged

that every case of Ivenrutura should be completely investigated to discover the source of the bleeding Cystoscopy should be undertaken even in the pre enee of Ivenatura. Should the bleeding be renal in origin vesical irrigation will soon produce a clear medium when blood will be seen emitted from a ureteric orifice the source of the bleeding being thus immediately localized. On the other limit should the bleeding arise from a vesical growth or from an enlarged prostite careful irrigation with a solution of silver nitrate (1 in 4000) will usually produce a medium clear enough for diagnostic purposes. In a few cases in which Ivenatura has been accompanied by lumbar pain existoscopy has proved the presence of a vesical growth obstructing one irreteric orifice and equiusing pain from renal distension.

In those cases in which brematura is not present but in which a renal growth is suspected extoscopy may give no information as the bladder wall is normal and clear urine may be seen coming from each uretern orifice. In such a case an intravenous injection of 10 or 12 cc of a 0.4 per cent solution of indigo carmine is given and the time elapsing before colouration of the urine from each ureteric orifice noted. In a normally functioning kidney this colour should be seen within seven minutes rapidly deepening in intensity to a dark blue. Delay in the time of appearance or failure to deepen rapidly in colour is evidence of renal dysfunction. Segregation of the urine from each kidney by ureteric catheterization may show a diminished urae content of the affected side. These tests should be carried out not only to confirm suspicion pointing to a particular kidney but also to prove the functional capacity of the opposite kidney. No reliance can be placed on the presence of blood in the urine collected by a wreteric catheter as bleeding may be due to instrumental trauma.

The palpation of a renal tumour may not be easy especially in a stout or muscular patient. With a tumour in the upper renal pole the kidney may be pulpable on bimanual examination during deep inspiration, the lower pole occupying a lower level than usual owing to its being pushed down by the growth. As already stated a growth of the upper pole of the right kidney man displace the liver downwards and forwards thus preventing palpation of the enlarged lidney. A tumour of the lower pole may be felt as a rounded swelling smooth or slightly bossed on the surface and moving with the kidney on deep inspiration. As the growth extends it tends to infiltrate the per neighire tissues and adhere to adjacent structures becoming consequently less movable. This diminished mobility should be looked upon as a bad prognostic sign.

Renal tumours may attain considerable size especially in the case of the embryone curvowants of children and differential drapmous will be necessary between those on the left -whe and spleme or gestric tumours and between those on either side and growths in the liver colon or retropertoneal tissues Palpation of both sides should be earned out to exclude the possibility of poly cystic disease in which both kidneys are usually enlarged though one may be larger than the other

Radiography may play an important part in the diagnosis of a renal tumour. A plain film may show enlargement of the kidney whose outline presents a localized rounded irregularity. In a few cases one may see areas of increased density due to calcification within the tumour (Fig. 56)

Vore information may be obtained by pyelography An intravenous injection of uroselectan or pyelectan may show some irregularity in the out time of the renal pelvis or calyces but it is frequently necessary to confirm these findings by ascending pyelography Owing to the considerable variations

that occur depending on the position and size of the tumour there is no pyelo graphic pattern distinctive of a renal growth. In an early polar growth the calyces are at first elongated and narrowed and the cup like minor calyces obliterated. Occasionally there are localized dilatations of the calyces. With increasing size of the tumour the calyces may become obliterated (Fig. 57) and pressure on the renal pelvis may cause flattening or concavity of its latter of the deformity of the calyces and pelvis increases the latter often becoming considerably narrowed or obliterated (Fig. 58)



Fig 56
Large left cale fied 1 spernepl roma
(Mr A E Roche's case)

With a papillomatous tumour of the renal pelvis whether simple or carcino mature of filling defect in the pyelogram may be present (Fig 59) together with dilatation of the pelvis and of some of the calyees. A similar filling defect is occasionally seen when a hypernephroma has fungated into the renal pelvis or when the pelvis is occupied by blood elot. In tumours of the lower pole of the kidney the upper part of the ureter may be pushed towards the middle line showing a concavity outwards.

The elongated spider like calyces of a polycystic kidney may resemble the deformed calyces of a renal tumour but with polycystic disease usually all the culyces are affected and the other kidney is similarly though unequally affected. Rarely a solitary cyst of the kidney may not only cause it to be plipable and enlarged and the calyces displaced but may also give rise to the same concavity in the pyelographic outline as that crused by a function of the concavity in usually absent. A non opaque calculus in the renal pelvis may give rise to a filling defect and resemble a pelvic growth.



Ite
I veretion pvelogram of left ki hey the seat of an extensive 1 pernephroma in a male age 141 (Mr Binsb rj Bh te acque)



Fig. 39
Instrumental pyelogram of carcinoma of right kidney in a voman aged 63 (Dr. F. Patel s. cass.)



Fig. 39
Instr me tal prelogram of left k dner the seat of a pap livy caremona (Ur limber)
Hille case)

In cases in which a tumour is present in the upper abdomen and in which other symptoms are indefinite difficulty may be found in making a diagnosis between a renal tumour and one of the spleen, colon, liver, or gall-bladder. In such a case a normal pyelographic outline indicates that the tumour is not renal in origin. In other cases pyelography may show that the kidney is displaced or rotated by some extrarenal tumour, such as a retroperatorial varieties or a mass of secondary carenomatous glands. In such a case the actual deformity of the pelvis and calyces is less than with a renal growth

In every case in which a renal growth is suspected an X-ray examination of the thorax and skeleton should be made for metastatic deposits of growth

before removal of the kidney is contemplated

TREATMENT

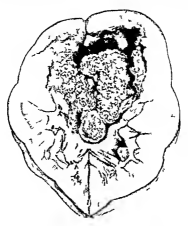
The occurrence of intermittent hæmaturna proved by cystoscopy to be proceeding from one ureteric orifice coupled with pyclographic deformity of the renal pelvis or calyces arouses such strong suspicion of the presence of a renal neoplasm that operation with a view to complete removal of the kidney, together with the perinephric fatty tissuo and lymph glands about the renal vessels should be contemplated In many cases a tumour is not palpable, especially in a stout muscular patient, or with a growth in the upper pole, but this should not contraindicate operation Before operation is decided npon, a careful search should be made by X ray oxamination for metastatic spread in the lungs or bones, and the functional activity of the other kidney Early diagnosis is of prime importance, but may be difficult, though undateral hæmaturia should always givo rise to a suspicion of renal growth The actual pathology of the tumour is of secondary importance, as the treatment remains the same, but, where evidence exists that the growth arises in the renal pelvis and is of the papillomatous type, the whole length of the ureter should be removed with the kidney by combined lumbar and iliac incisions as described in the section on New Growths of the Ureter The juxta-ureteric part of the bladder should also be resected, or else diathermy

The operation for removal of a renal tumour may be difficult, owing to profuse hamorrhage from the dilated, thin, and easily torn veins covering these growths It is therefore advisable to be able to control the vessels of the renal pedicle early in the operation Although many growths can be removed by the lumbar approach in which additional room is obtainable by resection or upward dislocation of the twelfth rib many surgeons prefer a transperitoneal operation by which means the regional glands and liver can be explored for metastases, and the renal vessels ligatured before much separation has been effected, and thus much of the troublesome and dangerous hæmorrbage prevented Early ligature of the renal vein may also prevent small pieces of tumour tissue being forced into the vem during the manipulations of removal renal vein should be defined to its junction with the inferior vena cava, and the ligature applied as close to the latter as possible, owing to the frequency with which a renal growth spreads into the lumen of the vein On the right side particular care must be taken in the separation of the mass from the duodenum, as injury to the latter may result m a duodenal fistula

It is often impossible to tell the actual nature of a renal tumour until it has been microscoped. It should be remembered however, that careinomata, including both hypernephromata and the alveolar forms, are far more frequent than pelvie tumours, which comprise only 7 per cent of all renal growths

papillomata should be regarded as possessing a large measure of potential malignancy

Another form of indignant growth arising in the renal pelvis is the squamous celled epithelioma. It has been stated to anse in leucoplal ic patches in the pelvic nuce a remaining from old stunding infections and has been found in association. It is renal education but it is uncertain whether the calculus precedes



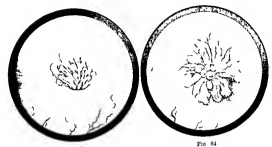
P p llary e re noma of left renal pel s nepl rector y spec me fon a man agel 7 (Mr Joln E e dge s ca)

the commencement of the epithelioma or is secondary to it. These tilmours spread by direct infiltration of the surrounding tissues and involve the lymphatic glinds about the cenal vessels and norta.

NEW GROWTHS OF THE URETER

New growths of the ureter are distinctly rare. They may be present in tions or as the result of some common actological factor. This question has been discussed in dealing with Remai Tumours. Ureteric growths may how ever arise primarily in ureter or else sprend to it from some advanced lit is projosed to deal here only with primary neoplasms of the ureter.

Improved methods of urological investigation doubtless account for the large proportion of cases reported in recent years. Thus while Scott reporting



Fro 63 Villo s pap lloma seen n profile proje t n_o f om left ureteric or free



I o tvew of same

browth

Appearance of set of growth (F gs 63 and 64) mmed ately after coagulat on (Mr 11 natury 111 e s case)

two cases in 1934 was able to collect only 59 others from the literature, by 1938 Rusche and Bacon were able to collect 96 cases of malignant disease, and 40 of benign papillomatous tumours of the nreter In 1939 Foord and Ferrier reported 6 cases and collected 139 others, 4 more were added by Stang and Hertzog in 1941 and in 1942 cases were reported by Moore and by Riches

Like epithelial growths of the urmary bladder, these tumours present some difficulty in classification The majority are papillomatons in character (Figs 63 64 and 65) but a definite opinion as to malignancy can be given only after complete histological examination As in the bladder, any papillomatons tumour may show a gradual transition from innocency to malignancy when the covering transitional epithelium shows complete regularity of structure in all parts and when there is no infiltration of epithelial cells at the area of attachment, can an individual tumour be said to be innocent papillomatous tumours of the unnary tract should be looked upon as potentially malignant and, unless entirely cradicated, may undergo carcinomatous change

Malignant tumours of the ureter may be of the papillary type or may occur as a solid, infiltrating squamous carcinoma The proportion of each type varies in different series of cases Thus, whereas Swift Joly (1933) states that, of 133 cases of ureteric growth, 101 were papillary, of the 145 cases collected by Foord and Ferrier only 75 were classified as papillary carcinomata probable some of the tumours classified as infiltrating were in reality the later stage of an original papillary growth, a high proportion of papillary growths in a given series of cases might be explained by the inclusion of a large number of relatively early cases These growths may occur in any part of the meter, but most commonly in the lowest third They may be limited to one aspect of the ureter, but the whole lumen may become involved, and infiltration spread to the pertureteric tissues, neighbouring organs or regional lymph

Tumours of mesodermal origin, such as fibronia, myoma, neurofibroma and sarcoma have been reported, but are very rare and must be looked upon as

The presence of a tumour in the ureter gives rise to mechanical obstruction to the normal outflow of urine and in consequence the proximal portion of the canal becomes dilated whilst later the renal pelvis and calyces may show evidence of back pressure (Fig 66) The increased peristaltic action of the ureterie musculature leads to elongation of a pedunculated growth a portion of which if the growth is situated low in the ureter, may be protruded through the ureteric orifice into the bladder, and be seen on cystoscopy, to be alternately expelled and retracted through the orifice during ureteric systole and diastole In fact, in many cases the diagnosis bas been reached by this observation Occasionally a ureteric growth may be accompanied by a calculus According to Lazarus this occurs in 15 per cent of cases, but it is doubtful whether the calculus should be looked upon as an ætiological factor, or as the result of stasis and infection above the growth Metastases are not infrequent, Scott found them in 23 out of 62 cases, whilst in 8 there was direct spread to other organs

SYMPTOMS AND SIGNS

The prominent features are hæmaturia, pain and renal enlargement. The hæmaturia is usually of the intermittent type, appearing suddenly without obvious cause, lasting a short time, and tending to occur more frequently

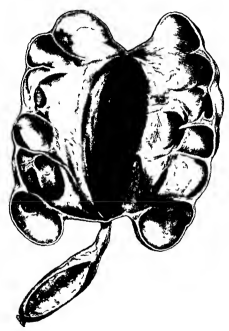


Fig 8

Transit onal celled carcinoma of the ureter. The obstruction lass resulted in almost complete atrophy of renal t same Removed from a n an aged $4\,^\circ$

It may be accompanied by elongated rounded clots. Blood is visible in the mine at some time in 70 per cent of cases. Pain is a variable symptom—there may be acting in the loin from distension of the renal pelvis or there may be more acute pain and colle from the passage of blood clots along the interer. In other cases pain has been described in the lumboscaral region or in the perineum such pain being probably due to metastrises or to the extension of growth beyond the ureter—1 tumour may be palpated in the loin owing to renal distension—and occasionally a low ureterie growth may be felt per rectum or per viginam. In later cases there may be progressive loss of weight with microxed frequency and pain on micrountion.

DIAGNOSIS

The diagnosis may be reached by a combination of cystoscopy and X 123 examination Routine cystoscopy in a case of hæmaturia will exclude a vesical lesion whilst bloed may be seen coming from one ureteric orifice and in a proportion of eases a piece of growth may be seen to be extruded from the orifice sometimes showing backward and forward movement with each peri staltic contraction of the ureter (Figs 63 64 and 65) Care must be taken not t) mistake a vesical tumour covering the ureteric orifice for an intra meteric growth There may be a change in the offlux from the orifice the stream being slow and forceless with a low placed tumour Intravenous pyelography may very occasionally show a dilatation of the ureter ending fairly abruptly at the crowth or there may be an irregular filling defect in this area. Frequently however this form of examination is unsatisfactory as the function of the kidnes on the affected side is so impaired that poor excretion of dye occurs More information may be obtained from the passage of a ureteric catheter for marked hemorrhage may be produced when the growth is reached blood appearing both in the collected urino and in the bladder having run down antisde the eatheter This fact was first noted by Chevassu and Mock (1912) If however the entheter can be successfully passed beyond the growth the name sub-equently everping will be clear. Some radio opaque fluid should then be injected into the renal pelvis and the injection slowly continued while the catheter is gradually withdrawn so that a complete pyclo ureterographic picture is obtained when an irregular filling defect may be seen in the ureter In those cases in which exploration of a kidney for hæmaturia does not reveal the cause of the bleeding a areteric growth should be suspected. In some cases recurrence of hemorrhage after removal of the kidney on the affected side has given the chie to a ureteric growth

With the increased facilities provided by exact urological methods of cyanination a diagnosis of irretene neoplasm is becoming more frequent. Unlateral hematurar rend desconfort and a pulpably enlargied kidney are a triad of symptoms common to other diseases such as renal calculus growth, complete V ray examination but pupillomatous growths in the renal pelvis complete. V ray examination but pupillomatous growths in the renal pelvis growths in the renal pelvis may be evaluated as filling defects in the pyelo grain. V filling defect in the ureter however is diagnostic of a primary curteric growth only when a growth of the renal pelvis can be eliminated. Occasionally a non-orique urcteric reliculus or blood elot may cause a filling of outhin as with a tunour.

TREATMENT

The pre operative diagnosis between a being and a malignan tumour of the irreter is practically impossible but the treatment of the two conditions is the same. Where the opposite kidney has been proved to be of normal functional activity the operation of choice is a complete nephro irreterectional together with the resection of a small area of the vesical wall round the irreteriorial functional very proposed in the lam the renal vessels legatured and divided the separated kidney and upper urster tucked into the retroperational spice and the lumbur wound closed. A second mession is then made in the idia region the muscles divided and the peritoneum stripped from the pelvic will. The separated kidney is delivered from this micrison the urster traced down to the bladder, and the vessual resection carried out. In cases in which it is not deemed advisable to resect the terminal urster the muscles mining of the lutter should be thoroughly coagulated by diathermy to obviate the possibility of recurrence of growth.

In some cases such a radical procedure as described may not be justifiable owing to the patients poor general condition or to the fact that the function of the opposite kidney is so impaired that nephrectomy would entail marked risk. In such cases the affected ureter might be removed first and the kidney on a later occasion or else a ureterostomy might be performed. In exceptional cases the proximal end of the ureter may be reinserted into the bladder or diverted into the pelvic colon. Hunter (1935) reported a remarkable case in which he resected the lower half of a ureter affected by carenoma and ligatured the divided ureter, the patient refused subsequent nephrectomy. He have for six years and then died from the perforation of a colloid caronoma of the stomach. The kidney was reduced to a hydronephrotic sae but there was no evidence of metastasis from the ureteric growth. Owing to the frequency with which caronoma of the ureter spreads to the regional lymphatic glauds—according to Lazarus in 48 per cent of cases—a course of deep \text{ ray therapy should be given after the operation.

PROGNOSIS

The prognosis after operation for growths of the ureter is distinctly poor apart from an operative mortality of about 20 per cent few patients like for more than two years death occurring from metastases in the glands liver lungs etc. Of the saxty two cases reported by Scott in only two was there survival for more than five years. Kraft (1923) reported the case of a patient well eleven years after operation and Grance and Kinekerbocker (1934–1939) the case of a patient well eight years after the removal of a squamous celled carcinoma of the lower ureter. Hunter's patient lived six years after resection of the ureter and Riches reported the case of a patient who lived for just over five years after nephro ureterectomy, although during this time there were frequent vesical recurrences treated by perurethial diathermy

NEW GROWTHS OF THE SUPRARENAL GLAND

Neoplasms of the suprarenal gland may arise in either its cortical or medul lary portion. The adrenal cortex in common with the testis and orar is derived from the mesoderm of the Wolffian ridge whilst the medull's is formed from elements which ultimately produce the sympathetic nervious system. In accordance with this double derivation the chincal symptoms of suprarnal neoplasms differ largely according to their embryological origin. Evidence shows that the cortical tissue is intimately connected with development and growth particularly of the sex organs whereas the medulla influences the regulation of blood pressure and probably acts in conjunction with other ductless glands especially the pituitary. Chimcally the symptoms associated with tumours of each part show alterations either of sexual characteristics or of the blood pressure.

Tumours of the suprarenal gland may be classified as --

- 1 CORTICAL TUMOURS-(a) adenoma
 - (b) caremoma
- 2 Medillary tumours—(a) chromaffin celled
 - (b) nerve celled—neuroblastoma and ganglioneuroma

PATHOLOGY

Cortical tumours—Although the suprarenal cortex is of mesodermal origin, and carcinomata Aldenmata are more common, but there seems to be a distinct tendency for them when present for some time, to assume malignant characters. They form rounded masses of yellow colour, and the cut surface shows areas of hemorrhage and necrosis very similar to those seen in renal hypernephromata. They may increase to a considerable size, large onough to form a palpable swelling in the upper abdomen. Microscopically the cells resemble those of the normal adrenal cortex, but their arrangement is atypical

Meduliary tumours are divisible into two types. In the chromaffin-celled proper the tumour may be encapsuled and beingn, or may infiltrate as a malignant growth and give rise to metastases. In both the innocent and malignant tumours an excess of adrenalm is secreted, and there are marked changes in the blood pressure. In the other main type of medullary neoplasm, the bighly malignant neuroblastoma, which occurs most commonly in children, the growth is histologically found to consist of nerve cells of very immature form. These tumours give rise to early metastases in fact, a secondary growth may be the first evidence of disease. The liver may be much enlarged (Pepper 1901), or secondary growths may appear about the orbit or the cranial bones (Hutchison, 1907). These tumours were previously looked upon as sarcomata, and it now seems probable that tumours described as retroperitoneal sarcomata in children were really neuroblastomata.

Ganglioneuroma is a rare medullary tumour composed of ganglion cells which lie in groups separated by buildles of medullated and non medullated nerve fibres

SYMPTOMS AND SIGNS

Hefore considering the symptoms associated with a tumour of the adrenal gland it is necessary to consider the special train of symptoms which may be produced by a neoplasm of the cortical and medullary portions separately. One of the functions of adrenal cortical tissue is to preside over the sexual activities, and in a number of cases of tumour of the corticat he sexual character istics of the individual become altered. This is helieved to be due to the excess of hormonics formed by the cortical cells, and is seen both in cases of tumour and also with hyperplasia of the gland (Broster, Gardiner-Hill and Greenfield 1932). These sexual changes, known as the "adrenogenital syndrome," depend largely upon the age of the patient when the disease commences, the degree of endocrine activity, and the duration of the illness. An adult man or

woman may show little change but m a male child with a cortical tumour there is precocious development puberty commencing early. Hair grows on the face body, and puber region the gentlas become enlarged and the voice

deeper and there is marked muscular development

In the female child there is again precocious sexual development the puble hur grows menstruation may occur early and the chtoris becomes hipertrophied. In the young adult female there is a remarkable change towards male characteristics. There is an increase of fat about the neck chest and abdomen hair appears on the upper lip and face and the public hair assumes the male distribution. The chtoris hypertrophies and may in some cases show work erection whilst the uterus and ovaries become atrophic and menstruation ceases. Occasionally the blood pressure becomes raised According to Frank there may be excess of estrogens in the urne with a negative pregnancy test especially with adrenal cortical careniomats.

The constitutional symptoms of a tumour of the adrenal medulla are wholly different from those of a cortical tumour and are probably due to the passage of quantities of adrenalm into the blood stream. There are attacks of paroxysmal hypertension brought on by slight physical or mental exertion when the blood pressure may be raised to 250 mm of mercury or more with

tachy curdia dyspnœa and headache Glycosuria may be present

A tumour of the suprarenal gland may remain small and give rise to no palpable suelling although the adrenogental syndrome may become marked in other cases both bengin and malginant tumours may attain considerable size and form a mass in the loin or subcostal areas displacing the liver or of the diaphringin may be slightly raised. A barum meal examination may show the outline of the mass and the done of the diaphringin may be slightly raised. A barum meal examination may show the outline of the mass and the done of the mass and pyelography may show the ladney to be displaced don-mards or rotated upon its axis without any apparent pressure effect upon the renal pelvis or calyces. In some cases \text{Yay examination after air insuffiction into the loin has demonstrated the outline of a tumour but this form of examination is not without risk. In any case of suspected suprarenal tumour search should be made for secondary deposits of growth in the bones chest and liver

DIAGNOSIS

The presence of a tumour in the upper abdomen accompanied by the advence and a dream advance or by paroxysmal by pertension should arouse suspicion of an adrenal neoplasm but in many cases no tumour is palpable. Climical distinction between an innocent and a malignant tumour is impossible although obvious microase in size would suggest the latter. Secondary deposits in the lighter or cranial bones may be present especially in the neuroblastomata of children

Other conditions besides adrenal tumour may be accompanied by the adrenogental syndrome. Broster Gardiner Hill and Greenfield drew attention to the presence of the syndrome in cases of adrenal hyperplasia and state that where no tumour is palpable the diagnosis cannot be inside except by exploration of both supraenal glands. Again with Gushing a basophil adenomy of the antenior portion of the pituitary gland there may be hyper activity of the adrenal cortex together with changes in the sevual characteristics—overgrowth of the hair on the face etc. but in pituitary tumours the clitons is seldom enlarged as in supraenal growths. Further with Cushing a basophil adenoma. A ray examination of the skull may show enlargement of the pituitary fossa there may be changes in the optic discs and hyperglycemia may be present (Scholl).

Some overian tumours (arrhenoblastomata) may be accompanied by over growth of the hair of the face and body and by a tendency towards masculmization but the presence of a tumour in the lower abdomen or pelvis would suggest an overian growth

In the ecres in which a tumour accompanied by sexual changes is pulpible in the subcostal region differential diagnosis from splenic renal gastric or gall bladder tumours will usually be made by X ray examination supplemented by a barium meal pyelography or cholecystography. But in a proportion of cases the diagnosis can be reached only by an exploratory laparotomy. Hormonal changes may be present. Thus Frank reported a high concentration of extrogenic hormone in the urine of four patients with adrenal cortical circinoma but no increase was found in cases of adrenal hyperplaya or adenoma. Lety Simpson and Joll (1938) reported a case of excess of extrogen in an adult male undergoing feminization from adrenal carcinoma. The excess of hormone and the feminine characters disappeared after rinoval of the tumour but returned when metastases appeared. Similarly kepler Walters and Piper reported the case of an adult woman with an adrenal tumour in whom nineteen rit units of extrin were present.

TREATMENT

The ideal treatment for these lesions is the surgical removal of the tumour in many cases this must be preceded by an exploratory laparotomy to ascer tum which side is affected and also to evelude the presence of an ovarian tumour which may initiate male characteristics. While transforace and paramedran routes—the latter with a T shaped subcostal extension at right an less to the original meision—have been employed to gain access to adrenal timinours these are perhaps hest approached by a high lumbar renal meision with removal of the last in the perincipline fatty tissue is opened the kidner displaced downwards and the adrenal gland exposed. The viascular supply interes at the medical and posterior aspect of the gland and requires careful ligature. Any operation on the suprarenal gland is a pit to be followed by considerable shock, which is probably due to adrenal cortical insufficiency and is combated by extracts of adrenal cortex and by the administration of sodium salts.

RESULTS

Cases have been recorded by Gordon Holmes and others in which roversion of the changed sexual characteristics has followed the removal of an adrenal tumour or in which paroxismal hypertension has been relieved for many veris after the removal of an adrenal puraganghoma (1948) report the removal of seven adrenal carenomata. Two were advanced having spri id beyond the glind and recurred within two years but five Broster considers that cases occurring in the post pubertal period offer the best chance of nucleoration and return to a normal sexual sphere

PARANEPHRIC TUMOURS

These arise in the perinephric tissues or in the true capsule of the kidner Ethology—These timours may be rightly described as rire. They have the special penharity that they occur more frequently in women than in mentle that the have been found in children also

The origin of these neoph-sums is probably from a remnant of the Wolffian body but the possibility that they arise from inclusions from other structures in the vicinity during the course of development cannot be ruled out. Certain cysts found communicating with the pelvis probably originate as buds from the pireter in the same with that the calvess occur.

Pathological anatomy—The common site of origin is from the tissue in front of the ladner rather than from behind or in the regions of the poles (Marton 1935). One of these tumours may reach such dimensions as to cause a considerable bulging of the abdominal wall on the corresponding side. When such a tumour arises in the true capsule of the kadney the latter soon becomes invaded. When the origin is more superficial however the tumour in the erily stages remains distinct from the kadney invading it only when the condition is well advanced. In the latter circumstances it may be impossible to be certain as to the actual origin of the growth. Any of the adjacent organs—particularly liver spleen and bowel—is in due course likely to be involved in a direct extension of the tumour.

Three main groups of neoplasm have been identified according to their structure -

1 Those consisting largely of cellular fatty muscular or bony tissue

2 Futhelial tumours

3 Mixed tumours showing characters of both the above groups

The first group tends to undergo sarcomatous degeneration and the osteomats more than the other types are likely to gain considerable dimensions. The epitheial tumours tend towards the formation of cysts lined by cylindrical or fluttened epithelium and contain fluid. These cysts may be multiple and give the impression of polycystic disease of the kidney. Sometimes a cyst is found to communicate with the renal pelvis.

The chief characteristic of the mixed tumours is that like those of the

first group they have a tendency towards sarcomatous degeneration

Symptoms and signs—It is only when the tumour is advanced that subjective symptoms arise from involvement of adjacent structures. They may relate to the kidney nerves bowel hier and even the vena cava. A tumour which causes a bufge and can be felt in due course develops in the loin. In consistence the swelling may be soft or hard its surface smooth or lobulated

Growth of the mass is slow or rapid according to its nature Certain tumours of childhood advance quickly Valignant growths lead to death by cacheving while simple neoplasms cause mainton from their excessive size

Diagnosis—It is necessary to have in mind the possibility of a paranephric tumour. It should not be difficult to discriminate between these growths and those of renal origin. If a polyable mass is present instrumental pyelography by showing that the ureter is displaced by the mass indicates that the latter is renal or perirenal. Whereas the absence of deformity of the pelvis and calves excludes a growth of renal origin. Further confirmation of the presence of a paranephric tumour will be forthcoming from evidence of unumpaired function of the kidney in question.

Other factors which would support the diagnosis that the mass is para nephric are the following considerable size softness and a situation behind the colon. In due course atrophy from pressure may bring about diminution

of the renal function

Treatment—The only course offering a prospect of cure is complete extripation of the growth. These tumours however often attain such considerable dimensions that their removal is a matter of grave risk to the patients life the operative mortality in this type of case being as high as 50 per cent. With the patients who survive recurrence often takes place rapidly In these circumstances non operative treatment is often a wise course and radiation therapy is a reasonable alternative

Where the growth is not unduly large, the prognosis from removal is good The surgical approach by way of the loin gives satisfactory access in the latter type but in the former the abdominal route is sometimes expedient A good exposure is necessary so as to avoid leaving behind any of the growth

R. H. JOCELYN SWAN (Revised by ALEX E ROCHE)

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CHAPTER XII

NEPHRITIS FROM THE SURGICAL POINT OF VIEW (THE SURGERY OF NEPHRITIS)

ICPHRITIS (Brights disease) is from the therapeutic standpoint an increase in the disease however certain crises may arise which should they fail to respond to medical measures occasionally react to operative therapy. At one time renal decapsulation enjoyed a considerable togue but physicians rarely recommend it now and should they do so there appears to be little manningly of opinion in regard to the exact indications for the operation.

In addition to true nephritis (as that disease is now understood) there are certain other symptom complexes which may be associated with more especially focal types of nephritis. Nephralgia (nephritis with pain nephritis dolorost) and essential hamaturia (nephritis with hamaturia hamaturia nephritis) come within this category and are the direct concern of surgical

urology

THE EVOLUTION OF OPERATIVE TREATMENT

The pathological changes which affect renal function in nephritis are predominantly vascular in character. In acute cases engorgement and stasis cuive damage to the glomeruh and tubular cells orderna and tension. In chronic cases there is vascular selecosis and occlusion with fibrotic replacement of the functioning inits. The aim of operative treatment has therefore been

to mitigate as far as possible the effects of these vascular errors

Following upon Reginald Harrison's pioneer work at the close of last century Edebolis in 1904 published his results of decapsulation. He claimed that the removal of the capsule is followed by the formation of extensive new viscular commections between the kidney and its fatty capsule by the absorption of inflaminatory products and by a new growth of epithelium capable of secretory function. In a series of seventy two cases he claimed improvement in forty three amongst who seventeen patients were claimed assecured ten being cases of chronic interstitual nephritis. Though others including Royang reported favourably on their results further experience failed to corroborate these original claims and the operation accordingly became largely discredited except for the treatment of very selected cases mainly of an acute or subacute character associated with ordema and signs of impending renal failure.

The theories advanced by Edebohls are open to considerable doubt The thick adherent adventitious capsale which ripidly encircles the kidney may be highly vascularized but it is questionable if the new blood supply thus created can do much more than compensate for the original intercommunications between the renal and perirenal viscular channels. Again prolongations of this capsular fibrious tissue into the Lidney cortex may indeed serve to

accentuate any interstitual changes already present

Further suggestions to explain the effects of decapsulation include Volhard's theory of protein shock induced by liberation of fluids from the decapsulated organ. Sen's lymph drainage theory and the supposition that the relief of intrarenal tension and free drainage from the wound are the main factors.

The finding that the renal capsule contains vasoconstrictor and afferent sympathetic nerve fibres has suggested that a major effect of decapsulation is to interrupt these fibres and so bring about a partial denervation of the kidney. This would serve to reduce vasomotor spasm and thereby aid the elimination of toxins causing damage to the exerctory cells while the division of the afferent fibres would in part explain the benefits of the operation in cases of

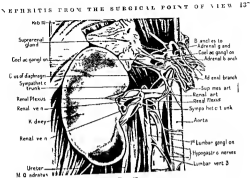
nephralgia A more radical form of denervation of the kidney has now been developed The main sympathetic nerve supply comes from the renal plexus which receives branches from the splanchmes through the semilunar ganghon while there is also a contribution from the first lumbar ganglion (Fig 67) Most of the fibres he in relation to the adventitia of the renal arteries and can therefore be interrupted by a periarterial sympathectomy. This denervation of the renal pedicle produces vasodilatation with increased blood flow and a sub sequent divresis of low specific gravity relaxation of the sphincters including that at the ureteropelvic junction and the ring muscles round the renal papilla (1 1g 68) and renal anæsthesia The operation has been shown to have virtually no harmful effects on the kidneys and was first practised in 1921 by Papin who recommended it for the relief of pain in chronic nephritis for small hydro nephroses and for nephralgias of unexplained origin Favourable results have also been claimed in cases of essential hæmaturia but it is a meticulous opera tion and hardly suitable for emergency cases of renal failure in nephritis

RENAL ASPECTS OF HYPERTENSION

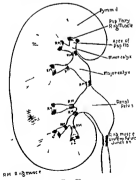
The modern concept of hypertension is that it is not in itself a disease entity but is a sign of a progressive vascular disturbance common to a large number of disorders which may be grouped into those of earth renal origin and those directly attributable to renal ischemia. Much credit goes to Gold blatt for his fundamental observations. He demonstrated that compression of a main renal artery sufficient to decrease the blood flow through one kidney unvariably leads to elevation of the blood pressure and that removal of this rechrance kidney retires of the hypertension while excision of the normal kidney perpetuates it. The hypertension is attributed to the elaboration of a pressor substance since extracted as renin which is activated in the blood stream and causes peripheral vascoonstruction independent of nervous influencess.

The causes of renal ischemia may be grouped according to Gilchrist as A Occlisive vascular disease B Primary renal disease C Impedance to unimary outflow—his dronephrosis Chief interest to the surgeon centres round groups B and C especially when they are unlateral. The commonest disease in group B is chronic pyclonephritis where the progressive inflammatory process leads to obliterative vascular changes in the kidney and later hyper tension. Ill dronephrosis always leads to distortion of the blood vessels and ischania.

These facts point to the importance of a complete prological investigation in cases of his pertension especially when they occur in young subjects in whom pressure changes are of only a few years standing. If a unlateral hydronephinous or chrome prelomephints with pyclociasis can be demonstrated nephrecount may be performed with a reasonable hope of lowering the pressure



F1G 67 Nerve s pply of the kidney Photograph of a dissect on in the Department of Anatomy of the Med cal School of the University of Sydney (S. H. Harris and R. G. S. Harris)



F10 68 R ng m isele system of the renal pelvis and calyces after Mix Brodel (S H Harris and R C S Harris)

Focal nephritis is associated chincally with hæmatuma nephrosis with ædema and selerosis with hypertension All three signs are met with in glomerulo nephritis

In general surgical intervention in the form of decapsulation is called for only in the event of serious emergency to tide the patient over an acute phase of progressive oligina associated with a continued los specific gravity of the urine which threatens or culminates in actual anima with impending unternia. Owing to improved methods in medical treatment including intra venous therapy with non-threshold drugs such as sodium sulphate operation is rarely undertaken. The operation per se is not curative and affects little if at all the general course of the disease. It follows that the ultimate outlook is better in acute or subacute cases and in young subjects. An anima coming on in a case of established chronic interstitial inephrits with previous evidences of cardiac hypertrophy hypertension and azotamia can hardly be looked upon as an indication for surgical treatment.

Diffuse glomerulonephrits—Probably the most sinking results of surgical treatment in this group have been obtained in subacute cases (subaoute parenchymatous nephritis) in which the nephrotic syndrome as evidenced by cedema is prominent. Decapeulation bowever is indicated only in the presence of progressive oliguria or anima. Patents frequently stand a unilaterial or bilaterial operation relatively well and if successful the subsequent duriess is rapidly established. Chinical improvement with disappearance of the ordena may be manifest but without the blood pressure readings or renal function tests heigh materially affected and relapses must be

looked for

Focal nephrits—The acute embolic type of focal nephrits is not a true nephrits in the proper sense of the term. It embraces such conditions as carbinude of the kidney and bilateral septic infarction, which do not call for consideration here. The chronic non-embolic type is a focal glometulo nephritis which may be found in such conditions as nephralizar or essential

hamaturia and will be dealt with later

Toxemic kidney—Mild cases are usually due to a bacterial toxemia and constitute the so called febrile albuminurias. The really severe cases are caused by potent exogenous or endogenous poisons. Among the former the best known example is perchloride of mercury while examples of the latter are found in celampsia severe burns and the recently described crush syn drome (Bywaters and Beall 1941). Here the chief pathological change is severe degeneration of the convoluted tubules with exfoliation of the epithelium (necrotic nephrosis). The chinical mamfestations include those of progressive renal failure with oligiuma and amurns. A certain number of successes have been achieved from decapsulation but not infrequently there are additional gross changes in other organs such as the liver which virtuate any improvement likely to arise from the operation.

Mephrosis—Apart from the foregoing there are the chronic forms of nephrosis such as the amyloid type and the pure hipoid vanety the litter associated with a cholesterenum. Aeither of these two conditions is benefited

by surgery

Vascular diseases—In these chrome forms of nephrits attempts have leen made to improve the blood supply of the kidneys and reduce hypertension by such operations as nephroomentopesy and nephromyopesy using omental or muscle pedicle grafts to wrap round the decapsulated organs

The results of these operations have been uniformly poor and they caunot

he recommended

NEPHRALGIA

(Nephritis with pain Nephritis dolorosa)

The predominant feature in this condition is a more or less severe and persistent type of renal pain which is usually unilateral and is not associated with clinical evidences of nephritis or other major pathological lesion sufficient

in itself to account for the symptoms

Ætiology-This is frequently obscure but the history may point to a pre vious infection focal nephritis or injury to the kidney The patients are usually women of a nervous temperament between 20 and 40 years of age and there are often indications of inflammatory or other disease in the pelvic organs Displacements of the kidney may play a part while a more novel conception of the condition is that in some cases it is due to derangements of the sympathetic control of the kidney and its pelvis the renal sympathetico tonus described by Harris (1935)

Pathology-The kidney may appear normal or show areas of thickening and opacity in the capsule subcapsular cysts and perinephritis with fibrosis and adhesions in the perirenal fat In such cases the microscope will reveal areas of focal nephritis in the renal parenchyma. Slight degrees of hydro nephrosis ureteric kinks and strictures may be present as concomitant

The condition of renal sympathetico tonus postulates an overactivity of the sympathetic nerve supply resulting in a neuromuscular dysfunction with obstruction and faulty drainage of the renal pelvis This may be demon strated by a delay in the emptying time even when the pelvis is of normal size The normal rate of emptying is about 1 cc per min and an approximate estimate of the rate for any given case can be made by noting the time required for the pyelographic shadow to disappear after withdrawal of the catheter a known quantity of fluid having been injected Harris described three stages of this disease syndrome (1) the stage of irritability or systole (2) the stage of directole or exhaustion and (3) the stage of paralysis or hydronephrosis

Symptoms-The one essential symptom is pain in the renal distribution which may be intermittent dull and continuous but with exacerbations or take the form of acute colic There is tenderness in the costo vertebral angle and the kidney may be displaced Disturbances of micturition are not neces sarily present and the urine usually shows no abnormal constituents though hematura may be met with If the pain is right sided it will frequently be

found that the appendix has already been removed

Diagnosis-Pain of a more or less renal type is a common complaint and cure is needed before a reasoned diagnosis of nephralgia is arrived at Referred pain from the spine or spinal musculature gall bladder disease and affections of the uterus or adnexa will have to be taken into account in the differential diagnous while foct capable of causing toxic absorption should be sought for When the symptoms are of short duration the possibility of an abdominal carcinoma may require to be considered A full investigation of the urinary tract is necessary and pyclography in the vertical position may be helpful in demonstrating renal ptosis or kinking of the ureter A slight degree of hydro nephrous will favour the diagnosis as will reproduction of the pain on filling the pelvis while any delay in the emptying time should be noted Harris recommended the hypodermic injection of eservice 1 gr to differentiate between pain due to a neiromuscular obstruction and that due to an organic one In

Treatment—I'ven when the diagnosis is reasonably established conservative measures, including ureteric dirtation and renal lavage, should still be continued, and only when these fait should operation be advised. The operation of choice is either a decapsulation or the more radical denervation of the renal pedicle Conneidmentally such accompanying conditions as ureteric kinks or nephroptosis can be rectified. Many surgeons, including those of the Italian school, claim that decapsulation is sufficient to afford relief, but cases of failure have been quoted in which subsequent denervation has proved success ful. It would appear revisionable to employ the latter method when a commencing hydronephrosis has been demonstrated.

In the operation of renal denervation a free exposure is required and mittal difficulties may be encountered from fibrotic adhesions or an abnormally short pedicle. The ladiney and upper end of the ureter are completely freed and the pedicle is stripped laterally from near its messal end. Graet acre is taken of the thin-walled renal vein as injury to this may necessitate nephrectomy. Oldham (1935) recommends that subsequently the pedicle should be wabbed with 10 per cent phenol which will destroy small nerve filaments invesed in the dissection, or will show up larger fibres that can now be divided Some surgeons, claim that such a chemical denervation is sufficient without

the necessity of an actual dissection and division of the nerves

ESSENTIAL HÆMATURIA (Hæmaturic Nephritis)

This somewhat rare condition is characterized by more or less severe interinttent bleeding from kidneys which otherwise appear relatively healthy bluch controversy has ranged round the subject, and some urologists go so far as to deny its existence, claiming that the acceptance of the diagnosis constitutes a confession of failure to cluendate the true cause of the hamorrhage Statistics show, however, that if the diagnosis be made on sufficiently accurate data this form of bleeding does not portend the likely development later of carrenoms or other serious disease in the kidney.

Etiology—Though largely indeterminate various etiological factors of a local and general nature have been suggested. Renal displacements, nephritis or other inflammatory diseases, and spasmodic errors of the papillary ring muscles are among the former. Focal infection, particularly in the naso-pharynx, and blood dyscrasias, possibly associated with lowered platelet counts have been cited among the latter. Hypertension when present, is probably of subsidiary importance. Some general factor is certainly probable if both

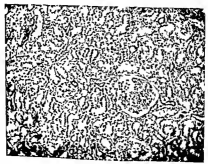
kidness are affected

Pathology—Lattle of any pathological change beyond vascular congestion may be discovered even in a kidney excised for excessive hieronriage. Diffuse parenchymatous nephritis is very rare, though areas of focal nephritis are more commonly found. Attention has been specially directed to the papillar where small variees or angiomata possibly related to spasmodic dysfunction of the papillary ring muscles have been demonstrated. Local inflammatory reactions (papillitis) and interstitial hieronriages are frequently associated with these telangicetatic changes, while the actual hieranturia is evidently due to their close protunity to the walls of the renal pelvis. There is sometimes marked thickening and condensation of the perspelvic fat, sufficient perhaps to cause some degree of venous congestion (Figs. 70 and 71).

Symptoms and signs—Men are more commonly affected than women, the average age being about 45 years. The onset of hæmaturia is usually sudden



Fig 70 Whole section of affected left kidney show ing overgrowth of penpelvic fat venous dilatation and hæmorrhages



Section of cortex of above kidney (x 100) showing chronic venous congestion but little if any interstitial nephritis Fig 71

Fasential hermaturia male aged 45 Almost continuous painless hermaturia for twenty seus Finally clot colic No urinary infection et hrectony to recurrence (Sir Henry Wades case)

and painless though there may be an ache and tenderness in the loin or actual colle due to the rather uncommon formation and downward passage of clots. The first attack, is followed by others which appear at times to be incited by clull or trauma and which tend to become more prolonged over a course even of years with comparatively, little upset.

Occasionally the bleeding may suddenly become profuse and dangerous

There is no organismal infection in the urine and between attacks it is sevention to find any objective or laboratory evidences of chronic nephritis Diagnosis—Cystoscopy should if possible be carried out during an attack

of hematuria to exclude the presence of a vesical lesion and to indicate which hidney is bleeding

The history is helpful especially if there have been several previous attacks over a prolonged period without the development of a palpable tumour and if it is known that both kidneys have been affected either simultaneously or consecutively. The following three criteria for a positive diagnosis are given by Priestley and Wilbur (1934)—(1) Both kidneys must have normal function (2) Both must give normal retrograde pyelograms (3) There must be no evidence of infection in either kidney. This is not strictly accurate as the pyelo gram may show a temporary filing defect or a pyelectasis due to clots filing the pelvis or obstructing its outlet. If there is doubt on this score pyelography should be rocated after an interval of a week or two

In the differential diagnosis all other causes of renal hemographe must if possible be excluded especially acute Brights disease tuberculous and other infections fixed stones and tumours. It is very rare for even an early renal immour not to show some persistent pyelographic deformity but a small papilloms of the ureter which may have bled centrally can easily be missed if it does not obstruct the passage of the ureteric catheter. The investigation should include complete blood studies to exclude the presence of hemato

genous di case

Treatment—Accurate diagnosis and the known facts concerning prognosis will determine the appropriate treatment while the characteristic intermittency of the bleeding should be taken into account when estimating the results of any one line of therapy

Treatment should be primarily conservative Any discoverable septic foci should be eradicated and therapy for avitaminous instituted if such a condition is indicated. Locally pelvic instillations with 1 to 5 per cent silver

nitrate solutions usually prove effective

Should the bleeding become so profuse as to endanger life nephrectomy will severally a superficient of the product of the several product

R LESLIE STEWART

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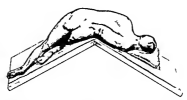
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CHAPTER AIII

OPERATIONS ON THE KIDNEY

POSITION OF THE PATIENT

THL patient hes with the side to be operated upon uppermost and it should be fully extended Modern tables are designed to meet this requirement some having a built-in screw operated bridge placed transversely about the middle of the table. Other tables are made to break (Fig 72) the head and foot falling downwards. On the whole this latter design will give better operating conditions as the patient's head and foot reach lower points and produce firmer extension on the flank A large pillow or an air cushion was used in days gone by to raise the loin . Even an air



F1G 72

Patient in position on table Note—(1) The exact relationship of the break in the table to the patient a flank—it is immediately under his last rib (2) The body is quite for to the edge of the table ensuring easy access for the surgeon (3) The left ion is been body as and allowed to the surgeon (4) The left ion is kept high and is not allowed to flop forwards (4) The acute kept night and is not anowed to nop forwards (2) in action angle made by the table (5) The pillow is small and supports only the head Extension of the flank is thus not interfered with

cushion is greatly inferior to a metal support as it lacks the necessary rigidity The patient's upper leg is fully extended and the underneath one is steeply flexed on the trunk By these means the body is retained in a fairly good and stable position but on the better tables various movable rubber-padded supports are provided which maintain this position rigidly and prevent the trunk from sagging forwards or backwards. In the absence of such mechanical ads one or two judiciously placed pillows will go far to meet the case Precision in placing the patient is important and may make all the difference between an easy and a turbulent operation Be particular that the correct part of the patient strunk—the eleventh and twelfth ribs of the underside—is accurately related to the elevation in the table as there is little or no margin for error or variation if the fullest exposure of the operation area is to be

incision when healed does not overlie and adhere to the iliac crest as is the ease with the usually described meision. If necessary it can easily be extended backwards and upwards over the rib, or forwards, or downwards, as will be described later The wound is now deepened till the muscular layers are reached In stout patients it is quite easy to stray from the correct line and in such subjects it is wise periodically to identify the twelfth rib afresh so as to confirm one a position

The incision should from the first be planned to allow the easy delivery of a normal kidney A few writers recommend smaller incisions for conditions such as pelvic stones and movable kidneys, the intention being not to mobilize the kidney fully It is always unsatisfactory in renal surgery not to have the kidney fully exteriorized

PARIETAL STRUCTURES

In the posterior angle of the meision the most superficial muscle is the latissimus dorsi Immediately in front of this muscle and partly overlapped by it is the external oblique muscle of the abdominal wall. The fibres of these two muscles intersect each other at an acute angle. The kmfe is carried through them in the length of the meision passing in the back part of the wound almost transversely across both muscles, in the middle section obliquely across the fibres of the external oblique, and in the most anteriorly placed section of the wound it is usually possible to split the external obliquo in the direction of its fasciculi and so minimize trauma The incision in the muscles is designed to lie near to the costal margin, keeping, however, constantly in mind the need to leave a sufficiency of tissue for the subsequent closure of the wound The optimum distance is 1 to 1 in

Beneath the external oblique the internal oblique is unmistakable, its somewhat coarse bundles sloping downwards and backwards The posterior, slightly bowed, free margin of this muscle is generally quite evident. More care is required in dividing the internal oblique than was necessary in the case of the external because of its relationship to the nerves and vessels of the

Variations in position of the twelfth dorsal nerve-In anatomical textbooks the anterior branches of the dorsal and lumbar nerves are described as running between the internal oblique and the transversalis muscles At operation the last dorsal nerve, which is the one principally encountered, is found to have pierced the internal oblique and to he within its deeper layers Actually the distribution of this nerve is inconstant (see also p 147), three principal varia tions being met with according as it pursues a high, an intermediate, or a low

1 In the first or high position the nerve, on leaving the slielter of the last rib, courses forwards, maintaining a position above the line of the incision and perhaps sending one or two small rami downwards In this case it gives little or no trouble to the operator, being well out of the way and indeed it

2 In the intermediate position the nerve crosses the incision from above downwards and forwards in an oblique direction Two main branches are usually recognizable of which the more posterior crosses the wound about its mid-point, whilst the second is found in the most anterior incb or so is this distribution that gives the greatest amount of operative trouble, and constant vigilance must be exercised if nerve damage is to be avoided. As above stated the nerve appears to he in the deeper levels of the internal oblique,

its course being more or less at right angles to the fibres of that muscle. It is accompanied by vessels which for the most part occupy a superior position Usually with care the surgeon can see the nerve gleaming through the muscle bundles and the direction taken al o serves to distinguish it. Not infrequently the accompanying blood vessels are injured before the nerve itself is identified and I find that any but an experienced assistant is likely when seizing the vessel to include the nerve in the grasp of the artery forceps the more so as the latter is hidden from view by extravasated blood. In this particular area special care should be employed in the seizing of bleeding points and every effort should be made to avoid injury to these nerves. Generally both ends of the accompanying vessels require a ligature after which the surgeon frees the nerve from surrounding muscle By judicious dissection it is usually possible to displace a nerve either forwards or backwards and thus to make it take up a position where it will not interfere with the subsequent stages of the operation. The writer stresses the preservation of these nerves as they are often carelessly and even wantonly destroyed. Their loss causes an area of an esthesia in front of the anterior superior thac spine which patients find troublesome and sometimes punful and a muscular bulge in the same position which can be demonstrated by asking the patient to cough. Some surgeons own to an area of an esthesia the size of one s palm as a routine finding but this can be avoided with a little care

3 The nerve runs a posterior or low course and is easily drawn back into

the posterior angle of the wound

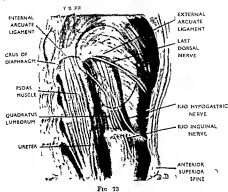
Another nerie is to be seen coursing domwards beneath the fasca covering the anterior surface of the quadratus lumborum muscle and about \(^2\) in from its outer margin. This is the shohypogastro nerie (Fig. 73) which at operation appears to emerge from that muscle at a point higher than that usually figured in antomical textbooks. It is in full view and should easily be avoided if the edge of the muscle has to be notched (see later)

The internal oblique and transversalis muscles—The internal oblique is divided throughout the length of the incision and it will be noticed that in the most anterior part of the wound the upper fibres retract strongly under

the overhanging external oblique

The transfersals abdomins muscle is now exposed to riew. Its flesh, fibres as seen in the front part of the wound will be observed to give place to a aponeurous posteriorly. The fibres whether muscular or aponeurous follow the line of the wound accurately. Half an inch below the last ris a small sit is made in the tendinous part of the transversalis (Fig. 7o. [ai)) and by digital traction this is rapidly extended to the whole length of the wound Posteriorly the aponeurous splits into three lamines through which it gains attachment to the spine and in so doing forms two compartments within which are enclosed the bulky creetor spine posteriorly, and the smaller quadratus lumborum anteriorly (Fig. 74). With the point of the scalpel these two compartments are opened up and the three limbs of the aponeurous are exposed.

A reminder of the anatomy of this region so highly important to the surgeon may not be misplaced. As an important underlying factor it must be appreciated that this is an area which has undergone profound evolutionary changes and that as in other computable situations the various structures entering into it show considerable variability. This is well evemplified in the inconstancy of the lowest costal elements the lumbocostal ligament and the level of descent of the pleura. To most of these further reference will be made whilst the erratic course of the last dorsal nerie has already been noted



Dissection showing the immediate posterior relations of the renal fossa

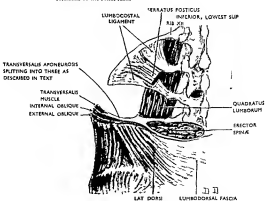
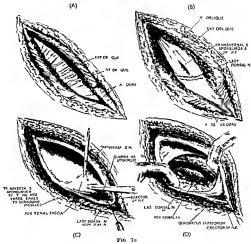


Fig. 74
Dissection showing ligamentons and aponeurotic relations posteriorly to the ki lines

The external areaate ligament and the lumbocostal ligament—Of the three lamme formed by the splitting of the transversalis fascia just described the antenor and middle constitute respectively the antenor and posterior coverings of the quadratus lumborum. Of these the more posteriorly placed is much the stronger the antenor one being so weak that its often ignored in anatomical descriptions. The principal insertion of the quadratus lumborum is into the lower border of the inner half of the last rib. Both its fascial coverings



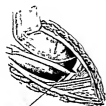
Stages in the approach to the k dney

are materially reinforced in their upper regions the anterior reinforcement forming the external arcuste liguient and the one behind the muscle constituting the lumbocostal ligament. The former ligament is attached to the last rib just external to the outer margin of the quadratus lumborum and arches over that muscle to receive attachment to the transverse process of the first lumbar vertebra. It constitutes one of the origins of the diaphragm and under its arch the last dorsal nerve and vessels emerge (Fig. 73). The pleura and the last inb—The descent of the pleura helou the last rib

The pleura and the last nb—The descent of the pleura below the last nb is constantly referred to in unological writings and is noted as a danger zone. The descent of the pleura occurs along the line of the external arcuate higment.

the edge of the pleural sac insinuating itself between that ligament in front of it and the topmost inch or so of the quadratus lumborum together with the last rib into which it is inserted behind it. The pleura therefore is sheltered behind these structures and is quite safe if they are not interfered with

A statement has become current in several British works that this ligament must be divided to mobilize the rib Presumably the authors really had in mind the lumbocostal ligament (Fig 74) for the kidney overlies the external arcuate ligament and would have to be raised and possibly exteriorized before the latter could be cut after which its division would appear supererogatory In any case the direction of the ligament and of the last rib are so nearly parallel that little space would be gained The pleura would obviously be in immediate danger When the last rib is removed for the purpose of enlarging an incision the external arcuate ligament loses one of its skeletal attachments. The resee tion is performed subperiosteally from behind and the ligament is not actually



CUTTING SERRATUS POSTICUS INFERIOR AND LUMBOCOSTAL LICAMENT

F10 76

seen As the periosteum is a membrane of some toughness it is easily reflected without

injury to subjacent structures

The lower border of the lumbocostal liga ment (Fig 74) (the only part interesting to the urologist) runs behind the quadratus lumborum from the transverse process of the first or second lumbar vertebra to the lowest rib It is quite variable in its development and when the last rib is short it may extend to the eleventh

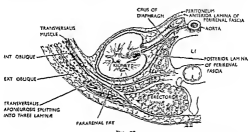
The serratus posticus inferior-In contact with this ligament posteriorly is the serratus posticus inferior muscle (Fig 74) whose lower margin extends along a line drawn from the spinous process of the second or third lumbar vertebra to the last rib beyond its angle The lower margins of the two aforementioned structures therefore follow a roughly similar

line In their inner extent they are of course separated from each other by the bulky erector spinse muscle They bind down the twelfth rib and if the full value of the incision is to be gained the scalpel must notch their margins (Fig. 76) A finger of the left hand elevates the nb putting both structures tightly on the stretch When they are incised the mobility of the bone is increased

Three structures are exposed to injury by this procedure dorsal nerve It may be caught as it has close below the last rib In this part of its course it is not easily seen but the accident can be avoided by keeping the blade an below the rib (2) The shohypogastric nerve runs along the margin of the quadratus lumborum as described above though here it is in full view and with ordinary care should be seen and avoided descends below the level of the twelfth rib at the inner end down more than 1 in and unless the notel is unnecessarily close to the rib and unnecessarily deep the pleura will not suffer

INTIMATE RELATIONS OF THE KIDNEY

The perirenal fasela—The punctal incision is now adequate for ordinary needs but the kidney is still hidden from view by the perirenal fascia (Fig. 77) (fascia of Zuckerkandi) Displacing some loose fat (pararenal fat) in the posterior angle of the wound a moderately firm smooth fascia, somewhat similar in appearance to the outer surface of the peritoneum, will become evident. This fascia which is a very definite anatomical structure, fuses anteriority, with the deep aspect of the peritoneum and the two are here confluent and indistinguishable, but if the surgeon picks it up with forceps (Fig. 75 (Di) and a sinps it with ecospors far back near the quadratus lumborum the peritoneum will be out of harms way. The small rent thus formed can be rapidly extended by finger traction in a vertical direction (Fig. 75 (c)) and a well defined spice is entered filled with loose perirenal fat.



F19 77

Trans erse section of the body at the level of the first lumbar vertebra to abow relation hips of the kidneys and especially of the perironal fascia. Note its course antero externally to fisse with the peritoneum.

The fascia which has just been incised constitutes a loose pocket or sac and contains the perirenal fat within which the kidney moves. It has a pre-renal and a post renal lamina and these are continuous externally. Above the kidney and its adjacent adrenal the two leaves of the fascia unite and extend upwards to be attached to the central tendon of the disphragm whilst below they remain open as far as the false bony pelvis where they fade off and fines with surrounding fasciae. The course of the ureter hes between these latter prolongations. Traced inwards the posterior leaf is found to be attached to the vertebral column, whilst the anterior leaf, closely related to the pronound passes over the renal hilum and blood vessels to cross the mid-line in front of the great vessels to become continuous with the fascia of the opposite side.

Between the deep surface of the percenal fascar and the capsule of the kidney pass numerous fibrous strands which loosely mute these two structures. In the interstices the permenal fat is lodged. These strands are specially developed at the renal poles. At the upper pole quite strong fibres pass to the aper of the sac where they, his the permenal fascar itself, are attached to the central tendon of the diaphragm. They play an important part in holding the kidney in position. The greater development of fibrous tissue at the poles is quite evident at operation, there is less fat in these positions and the connective tissue strips less easily than that in other situations. Other strands connect

the pre renal and post renal lanume and form accessory supports or hammocks

No the perirenal fut is displaced digitally the smooth purplish surface of the outer border or lower pole of the kidney comes into view and the finger keeping clo e to the expsule sweeps the slightly adherent fat from the parts which are most easily accessible commencing with its front and back surfaces. I few vessels not of any great size are seen in this fat. When torn through with the finger even the larger ones rarely bleed so that it is a waste of time to clamp and the them. Soon it is possible to seize the organ and draw it towards the wound. Occasionally strands of connective tissue are divided with soissors the assistant meanwhile rendering them taut by gentle traction with forceps (Fig. 78 (1)). The well defined fibrous tissue at the lower pole already alluded to may be seized with forceps and can be used to draw the lower pole up to the surface. Velo e look out must be maintuined for the urefer at this stage. It lies hidden in loose fut similar to that covering the kidney, but can issually

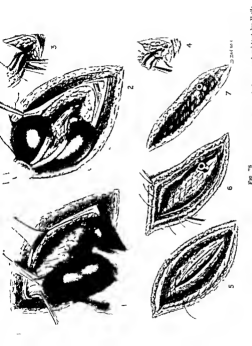
be felt or it comes into view as the fat is gently disladged The suprarenal gland—The upper pole of the kidney even when not patho lo_terily changed is mildly adherent as previously explained but is easily dealt with by digital dissection and indeed one is almost entirely dependent on tactile sense at this stage. The suprarenal gland closely applied to the miner nole is in relationship to the internal rather than to the upper border and its foremost portion extends well down towards the renal lulum suprarenal must be left behind in the adjacent permephric fat where its peculiar bright colden yellow colour and granular appearance is distinctive. It is not centrally seen until the kidney is delivered but with eare in keeping the dis secting finger close to the upper pole injury to the gland is unusual apart from the occurrence of pathological adhesion. When this is present a portion of the gland may terr away on the kidney In only one ease following a renal operation have I known symptoms of suprarenal insufficiency to supervene This nationt developed Addison's disense some years after a nephreetomy for stuberculous and the operation may not in any way have been responsible I vidence of suprarenal damage is therefore very rare but its possibility must be kept in mind particularly when biliteral operations are contemplated

Vessels at the upper pole of the kidney—At the upper pole of the kidnes one often finds a least of vessels generally of small size sinking into the jurinchima above the hilm and passing upwards to reach the aorta and vina cava at a high level. Before the kidney can be fully mobilized the rather inaccessible vessels will require to be divided. No inviety for the vitality of the part supplied need be felt. The vessels should be mimediately tied for it is a mistakt to have intery forceps compilecting a deep wound.

The kidnes is now free and can be delivered on to the loin. Sometimes it is foun lesser to liandle it with two strips to support it and sometimes without Straps are best made of paure folded in four thicknesses 14 in in width and alout 10 in in lin, the—but of course the length will viry with the size of the ki hick. The width of the straps is important as if they are too narrow they roll up and become string like whitst broad ones are chinese and obstructive. This straps are passed above and below the renal pedicle and the free rule are crosset (1), 78 (2)) and field by the assistant.

PYELOTOMY

The privity is frequently the objective of the operation. The most common reason is removal of renal or privity stones, but playthe operations on the polyte



(3) Dividing the vessels Gauze underlying stump (4) Kidney removed Stump being Connective tissue strands at pole being rendered taut by Wells (6) Transversales suture complete are ligatured en masse leaving room for easy division. No claim them. Wells between ligature and point of section to avoid and examined (5) Continuous suture of transversalis commencing Stages in nephrectomy forceps and divided

wall, the division of constricting and abnormal blood vessels, etc., call for its exposure To reach it the kidney is laid well forward over the rib margin and the ureter is raised by a sling One or two vessels ramify in the retropelvic fat and may need a ligature, but rarely cause much trouble At the hilum the pelvis is the most posteriorly placed structure, the main blood supply lying in front of it, though a single small branch is usually found on its dorsal aspect. The fat which surrounds the pelvis is carefully divided and turned aside as it may subsequently prove useful to cover a suture line

The rich blood supply of the pelvis and ureter puts them amongst the best healing structures in the human body and indeed in this respect they are probably second only to the peritoneum itself When closing a pelvic wound the margins are drawn together by the finest catgut sutures (atraumatic needle) which are carefully placed so as to exclude the mucosa, and slightly invert the wall of the pelvis Immediate healing is the rule If a layer of fat has been preserved and is drawn across to support the suture line leakage is almost unknown in the presence of sterile urine, and is unusual even when mild

infection is present

NEPHRECTOMY

When the removal of the kidney is decided upon, the exposure of the organ is carried out as described above, but it proceeds into the deeper parts of the wound to clear the constituents of the pedicle The kidney is firmly elevated into the wound by straps and the surgeon works alternately on the front and on the back, good retraction ensuring the best access to these important structures

The ureter may with advantage be divided early When identified it is cleared of surrounding fat, divided between two pairs of artery forceps and tied In cases of tuberculous disease, or papillomatous disease of the ureter or pelvis it must be divided by diathermy and the free end outside the ligature

must be devitalized

Traction on the kidney should be firm, yet elastic and light Only once, and then when assisting a colleague, has the author seen a renal pedicle tear away With proper care this should be the rarest of accidents It should be realized that traction on the kidney causes considerable lateral displacement of the great vessels, and may in elderly or feeble patients cause some cardiac embarrassment through obstruction both to the arterial and venous circulations As soon as the traction on the vessels is relieved this phase passes

Time and care expended on the full exposure of the vessels are never illspent and deliberate and gentle work at this stage is strongly advocated Blunt dissection with the fingers or with a pair of Mayo scissors is the method of choice Pedicles vary very much in length With a favourable one, 1 in or even 2 in may with ease be cleared, but many pedicles will not allow this amount of room Variation is also found in the distribution of the vessels Sometimes they are bunched together compactly, at other times stray vessels may reach or leave the hilum at some distance from the main bundle, in some instances passing to the iliacs or the lowest part of the aorta or vena cava The surgeon should be on the alert for such outlying vessels as they are easily injured before being fully exposed and, retracting into the depths of the wound, they may be secured only after a search

The ligation of the pedicle—This may be undertaken en masse, or the vessels may be individually caught in artery forceps and separately divided The choice is partly dictated by the special conditions obtaining and is partly

a matter of personal preference Marion says ' It is quite useless to tie the vessels separately as it complicates the operation unnecessarily The writer is in the main in agreement though in the presence of a small kidney a long pedicle and a thin patient the individual vessels may be isolated with ease and separately clamped as they may also with a widely spread out pedicle The thin walled vein probably empty owing to traction is easily seen isolated and divided the subsequent exposure of the remaining vessels being thus facilitated A bulk, kidney on the other hand fills the wound and obstructs one s view of the pedicle Moreover such a kidney often possesses a short stumpy and perhaps sclerosed pedicle which does not lend itself so well to the individual display of its component elements and therefore to separate ligation

In ligaturing the pedicle en masse one may proceed with or without the aid of the renal pedicle clamp Many surgeons employ the clamp but the writer prefers to apply his ligature without its aid. His objection to the clamp is

a triple one

1 It is a large instrument and not easy to apply neatly and securely

2 Not infrequently after application it lets the vessels slip with all the dangers and disadvantages inherent in a lost pedicle to be described later

3 Though the renal pedicle is more accessible when the kidney has been removed and so at first sight the ligature should be more easily applied in actual fact it is found that as the clamp is opened the vessels retract before the ligature has time to close down on them and a slipped pedicle again results This accident is particularly hable to happen with broad short or indurated pedicles and is a serious one Thomson Walker's description of the method of employing the renal pedicle clamp follows. In it I judge one may sense the very difficulties and dangers to which I have alluded

The forceps having been applied the vascular pedicle is cut across on the renal side of the clamp with curved sessors and the kidney removed A double strand of thick catgut (No 4) is placed round the whole pedicle behind the clamp and tied as tightly as possible. A second catgut ligature is now placed just central to the first and the first double knot tied. The clamp is opened very slowly and at the same time powerful traction is placed on the ligature The first ligature collects the elements of the pedicle into a bunch the clamp often keeping them rigidly spread out at the distal end As the clamp is opened the second ligature closes up the elements of the pedicle still further and exerts full pressure on all the vessels The first ligature may be quite loose when the second has been tied When the clamp is fully opened it is gently removed and the second knot tied on the ligature These manipulations are very carefully and gently carried out without dragging on the clamp and without levering it against the edge of the wound

In turng the pedicle in continuity the ligature is usually first passed above the vessels and may be simply thrown over the upper pole of the kidney or may be introduced with a pair of Wells or an aneurysm needle Number two chromic catgut is strong enough and has the virtue over the larger sizes of greater flexibility so that the knot is more easily adjusted. The ligature is tied as near the great vessels as convenient so as to leave a sufficient length of vessel on the renal side of the ligature Having obtained a firm knot one end of the catgut is passed round the pedicle a second time overlying the first ligature thus giving additional security The knot may be tied in front of the pedicle or behind as found more convenient the former being usual Before either knot is tied the relationship of the catgut to the pedicle is closely exam med both in front and behind to make sure that no extraneous tissue has been included in the ligature an accident which may occur with remarkable ease

The second knot having been tied, the catgut is cut long (1/3 incli) and a pair of artery forceps is clamped on the margin of the vascular bundle to the renal side of the ligature the intention being to retain control of the pedicle so as to inspect it after the kidney has been removed (Fig. 78 (4)) It will be appreciated that as soon as the strain on the pedicle is released the cut vessels. unless so controlled may retract very deeply into the remote parts of the wound and in some cases may disappear entirely from view into the adipose tissue from which they bave been recently dragged Should there have been any failure to secure the vessels they are further hidden by the immediate extravasation of blood and may be most difficult to trace Bleeding in such cases is from multiple points and is copious Great difficulty in identifying all the bleeding points may be experienced with resulting shock and loss of time A satisfactory ligature should be ensured before the kidney is cut away, and the precise instructions given above show the author's conviction that the securing of the vascular pedicle at that stage, once and for all, is fundamental to a safe nephrectomy

A gaure swab is tucked into the wound before the division of the pedicle to catch such blood as will be shed from the kidney (Fig. 78 (3)). With seissors the pedicle is now severed, choosing a point as far from the ligature as possible (\frac{1}{2}\) in is desirable) and distal, of course, to the artery forceps. Where the vascular bundle is short and sclerosed and the ligature has had to be placed very close to the kidney, it has been recommended that a piece of this organ should be cut so as to remain on the pedicle as a safeguard against the slipping of the ligature. I can imagine conditions in which such a procedure would be desirable but have not personally had to resort to it. Occasionally a rodundant distended or adherent pelves gets in the way, but can usually be sponged aside. Its injury would be an unfortunate accident in eases of sepsis,

tuberculous disease or new growth

The kidney having been removed the pack is withdrawn and a glance at the pedicle shows that it is secure. The artery forceps which are still on the margin of the stump of the renal pedicle are therefore gently unclamped and

any clot is sponged from the recesses of the kidney bed

It is recommended by some authors that the penrenal fat should be removed on account of its poor viability. The writer is convineed that this is unnecessary and that the fat gives no trouble in the after-treatment. Moreover, its removal may cause small points of bleeding and attention to these disturbs the wound when it is best left quet. Fat removal is particularly advocated following nephrectomy for renal tuberculosis and neoplasm as these may extend into it its probably good practice in the latter disease, but in the former the sole factor governing wound healing is the freedom from operative contamination of the wound by tuberculous pus. If this can be avoided the healing will be satisfactory and there is no need to interfere with the permephric fat

DIFFICULTIES

Operations on good subjects whose kidneys show but little pathological adhesion or gross increase in size are not particularly difficult, but enlargement and adhesion may reach almost any proportions and may produce conditions of great difficulty

The enlarged kidney may be solid or fluid. If solid it is essential to have adequate room through which to deliver it, but the fluid, hydronephrotic, or pyonephrotic organ can be reduced in size by emptying it of its contents. This, however, is not always advisable as, for instance, when the infection

is tuberculous or a hydronephrous is caused by a growth of the pelvis. Never theless in the majority of inst inces fluid collections may be evacuated without danger by treear and cannuly or by a pump if large. When a tinu walled non adherent hydronephrous has been emptied the collapsed sac is as a rule quite exist, shelled from its bed through an mession of the usual size. On one occasion the writer withdrew 13 gris from such a sac and as a further quantity was lost the folal cannot have fallen far short of 2 gals. The polivis extended deep into the true bony pelvis and to the opposite anterior superior three spine. Yet it shelled out safely through the ordinary mession above described.

A hole made in the kidnes for purposes of evacuating its contents is not cash, closed as the parenelly must finable and will hold neither a clamp nor a stuch. Further leakage from the opening is almost inevitable during the manipulations. For this reason the first evacuation should be as thorough

as possible A hole in the palvis is more easily managed

The conditions are very different when a solid growth or a finid one which for some resson should not be enteristed requires removal. Here additional room must be obtained and the surgeon has the choice of going forwards to wards the middle line of the abdomen or backwards and upwards by excising the last costal clement. Let him realize that the result ascular pediole acquires its attachment to the great vesses at a point much higher than the lower costal margin and that the upper pole of the kidney is less accessible than the lower. The excision of the last rib brings him nearer to these points and as a rule is more helipful than the anterior extension which however may be employed additionally with advantage. The loss of a last rib on the other hand renders some weakoming of this arc: meritable and the intercostal muscles which must perforce be used for the subsequent closure of the wound offer poor material for this purpose. I myself therefore though not hestating to excise a rib when I consider it desirable reserve this procedure for eves where I regard it as genuinely necessar; and do not employ it merely to faschitate the operations.

To expose the fast rib the mession is curved upmards over the outer border of the erector spinse muscle and the superficial tissues on the upper side of the wound are reflected as a flap. Seeing that the periosteum over this rib is more intimately bound down than that over most of the other ribs it is well to make a double meision skirting the superior and inferior margins so as to gain immediate access to the edges of the bone. Aumerous muscular attach ments are divided with the point of the scalped or are torn through with the periosteal elevator. With ordinary care it is easy to russe the bone from the anterior layer of periosteum (a moderately strong structure) leaving the latter quite intact. The tip of the rib when free is raised firmly with hon forceps so as to expose the attached end of the bone and to freditate its exposure far lack. As much as possible of the rib must be removed if the full value of this procedure is to be gained. It is well to trim off the cut end of the rib neatly is it to often left sharp and spinous and is very hable to tear the rubber glove or even the finger.

The list nil varies greatly in length. When long its removal provides most acceptible additional space and makes all the direcence not only in the approach to the upper pole and peticle but also in the general accessibility of the kidney as a whole whith many organs which refuse to emerge through the space between the costal margin and the likac rest can be freely delivered

after the rib has been excised

If the rib is a small one its removal is less helpful and it is justifiable occasion ally to take the eleventh rib also should the circumstances appear to require

it The experienced examiner of renal X-ray films is constantly on the watch for accessory ribs and also for small and absent twelfth ribs, the latter being quite common An accessory rib will therefore have been noted pre-operatively

and may be removed together with the last rib proper

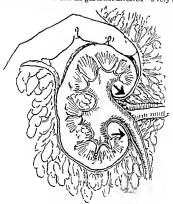
After the removal of such rib or ribs gentle digital traction will be adequate o ensure that the soft tissues yield the maximum amount of space. Cutting at this stage should be proscribed as thereby the pleura will be endangered The pleura is protected by the still intact diaphragm below, and the intercostals externally With the most ordinary care it should not suffer injury and the writer can assert that certainly within the last fifteen years, no accident has befallen it in his practice

In the forward direction some surgeons continue the line of the original meision downwards towards the external abdominal ring, but this takes one away from the principal operative area. This extension may be used when it is desired to do a nephro ureterectomy though I myself prefer to employ a separate incision for the removal of the ureter as it tends to leave a stronger abdominal wall and a better cosmetic result For a nephrectomy, superior access is afforded if the meision is produced in a transverse direction towards the umbilicus A variation of this is an incision extending to the linea semilunaris to which is added a vertical incision along this line. This latter addition 19 regarded by myself as unnecessarily traumatic and as not providing the room where it is most needed

Perinephric adhesion—Many kidneys operated upon present some amount of perinephric adhesion but the degree is extremely variable. Usually inflammatory in origin it may also occur with renal growths and is invariably present at repeat operations on the kidney Mild adhesions increase the operative difficulties to an extent which is triffing, but in bad cases the adhesions may be in or more in thickness, rock like in consistency, and completely obliterate all anatomical landmarks Nevertheless, even though the operation may provo formidable and be prolonged it is most unusual for an experienced surgeon to fail in eradicating an adherent kidney Successful nephrectomies

in these circumstances provide some of the most dramatic of surgical cures In undertaking such a case it is usually wise to follow the line of a previous operation, if any, as this practice, in addition to avoiding multiple scars finds an avascular line of approach and generally leads directly to the kidneya point of some importance An adequate exposure is fundamental and removal of a rib may with benefit be done immediately, though I prefer not to resort to it until I have convinced myself by further observation that such a sacrifice is really desirable. Stripping with the finger and blunt dissection are employed as far as possible, but will prove insufficient in the more difficult cases They will be supplemented by snipping with the seissors or scalpel Advance will be made now here, now there, according as the scar yields It is only in the worst cases that the scar is uniformly dense and some section can usually be discovered where progress is relatively easy. An early attempt should be made to determine the outlines of the kidney proper, perhaps by working into the scar itself, and the dissection should then keep as close to the organ as feasible, leaving the sear belind on surrounding structures A certain amount of force has to be everted in the majority of cases and it is discretion and skill in the application of this which is the foundation of success in this type of work Force may be used in some areas with relative safety, whilst in others it is fraught with risk. Thus posteriorly the work can proceed freely because even should the muscles which constitute the kidney's posterior relations be encroached upon no great disability would ensue, the same is

true at the upper pole till the region of the suprarenal is approached when the surgeon must attempt to follow the renal boundary accurately. At the lower pole there are no important relationships posteriorly and the dissection can usually be furly forceful until the line of the urefer is encountered. The anterior relationships are in a different category and here the dissection proceeds circumspectly till the anterior surface of the kidney itself is defined—not always are easy matter— and the peritoneum has been safely reflected. An opening into the peritoneal cavity is neither an infrequent accident nor of much consequence so long as it is moderate in size and the gut is not involved—a very rare accident.



Subcapsular nephrectomy Finger passes between parenchyma and capsule which is densely adl erent externally. Arrows indicate that capsule must be divited to expose pedicle for ligature

The repair of the peritoneum is best deferred to the end of the operation, the bole in the meantime being protected by gaize. If the damage is done during the separation of the upper pole it may occur high under the ribs and in this situation difficulty will sometimes be experienced in auturing it as it is a thin, tense membrane

Finally the pedicle is approached. It may prove to be less affected and troublesome than other obstacles which have already been overcome and will then be deaft with in the usual manner. Conversely it may be just as densely selero-ed as the regions already encountered, and sear in this situation may still anchor the hadney to its bed and prevent its elevation on to the loin. The kidney is bulk therefore gets in the way of the access to the pedicle. In clearing the pedicle one is hable to imagine that it has been reached before

this is actually the ease. It is most desirable to expose and see the actual vessels. Dissection proceeds patiently but determinedly, reflecting sear both anteriorly, and posteriorly till this is accomplished. It is very unwise to put a ligature round a mass of sear as it will neither control the vessels nor hold its own position satisfactorily. Should the surgeon in approaching a pedicle of this sort injure an outlying vessel be will find that it presents at least this advantage—being anchored by sear it does not retract out of view and so, as a rule can easily be secured.

Sometimes the adhesion is so dense that it is virtually impossible to separate it from the kindney capsule. The surgeon may then have recourse to a subcapillar nephrectomy. The finger readily finds a line of cleavage between the capsule and the parenchyma and the latter is quickly separated as far as the pedicle. Two difficulties are now encountered (I) the kidney is not mobilized and the work is therefore carried out in a deep recess, (2) the surgeon is on the opposite side of the greatly thickened capsule from the vascular pedicle (Fig. 79) and must now expose the latter by dissection as it is unsafe to transfix it blindly, and apart from transfixion a ligatine will not hold. An extracapsular nephrectomy is to be preferred when possible, but when perinephric adhesion is ovcessive the subcapsular method can be usefully employed. It is not permissible in tuberculous disease nor when removing a renal growth

Other causes of difficulty in dealing with the renal pedicle are glands, especially malignant glands surrounding the vascular pedicle, and hypernephromatous tissue within the ven. The discovery of glandular myolvement round the vessels may come late in the operation when the kidney is almost ready for removal. It is generally unwise to attempt the removal of such glands, but their presence may make for some difficulty in applying a ligature.

The well known habit of a hypernephromatous growth of projecting itself into the cen will cause the operator in such cases to examine that structure before tying it Sometimes it is found packed with growth and on such lighture. The vein is by this means isolated and with a scalpel it is divided as close as possible to the kidney, a ring energing it in a transverse direction. No hamorriage of note need to feared. As the kidney is withdrawn a tongue of hypernephromatous material follows it. On one notable occasion I withdrawn towards the chest. There was no hamorriage and no apparent danger of air embolism. It is doubtful if this procedure would have been possible if I had been operating by the abdominal route.

CLOSURE OF THE WOUND

The bed from which the kidney has been enucleated usually exides a quantity of sanguineous serum for the first twenty four or forty-eight hours and it is well by means of a tube to provide an exit for this, as also for irine which may escape from the kidney in certain circumstances. The closure of the wound is carried out by a double layer of sutures. The first is a continuous attich of number one citigut which draws together the edges of the transversals ruscale and aponeurous (Fig. 78 (6)). In poorly developed subjects the transversalis fibres split as the stitch is drawn taut and the needle in such circumstances may with advantage be made to include in its bite a little of the adjacent internal oblique. A sharp look-out must be kept for the last dorsal of this muscle, and it should be evaluded from the stitch.

The second suture hie is an interrupted one. Aumber two or three chromicized catgut is used in 10 m lengths which take a good bite of both the oblique muscles (Fig. 78 (6 and 7)). Towards the front of the wound it will be found that the internal oblique his retracted from view under cover of the external and care is called for here to ensure that it is not overlooked. Each end of each suture is caught with a pair of small Wells forceps and they are laid out across the wound in an orderly series. When all sutures are in position the bridge is let down or the table is straightened out according to the type of elevation being employed. Then the assistant lifting the ends of the various sutures by means of the appropriate forceps presents each pair to the surgeon in the correct order to be used. When a rib has been excised the postero superior part of the wound offers poor material for suture

In stout patients the ample subcutaneous fat of this region should be darwin lightly together as otherwise dead space will allow accumulation of fluid and so interfere with primary union. Interrupted skin stitches complete

the operation

TRANSABDOMINAL NEPHRECTOMY

Situated as it is behind the posterior parietal peritoneum the kidney is in the vast majority of cases best approached by the lumbar route. Occasion ally the abdominal route may be chosen as for instance when an intrapertonical leason requires simultaneous attention. But the transbdominal route must only be employed when it has been decided beforehand to do a nephrectomy and usually for a neoplasm. It is quite unsuitable for any procedure which opens the urinary presages as for instance the removal of a stone and also for tuberculous cases. It is claimed that this approach gives good access to very large kidneys and that the pedicle is secured early thus preventing dissemination of new growth by operative manipulation. A really large kidney however will by its very size defeat this intention.

The abdomen is opened through a paramedian meision which may if necessary he extended to the whole length of the abdomen Young recommends the addition of a transverse meision passing outwards for several inches on a level with the lowest point of the nlb. When the pertoneum has been opened as search for secondaries is made. In their absence the small gut is packed aside but is in some cases especially in stout subjects a source of difficult as coils persistently overflow the operative field. The ascending or descending colon is identified and drawn meanls. The posterior layer of the parietal pertoneum is incised outside the colon and is raised from the surface of the kidney. When adherent it may be necessary to leave some of the pertoneum attached to the kidney. The renal vessels and ureter are exposed ligatured and divided and the hidney is dissected free and removed. Dense adhesions posteriorly sometimes make this difficult. The kidney bed is drained through a stab incision in the loin and the wound in the posterior layer of peritoneum is carefully closed.

J B MACALPINE

CHAPTLR XIV

SURGICAL ANATOMY AND PHYSIOLOGY OF THE URETERS

DEVELOPMENT

THE ureter appears as a hud given off from the primary exerctory (Wolffian) duct at the twenty sixth day of intra uterine life when the embryo is about five millimetres in length. The ureterine hud develops cramally to become the primitive renal pelvis at its upper expanded extremity where it comes into relation with the metanephros. The caudal portions of the primary excretory duets are absorbed into the urogenital sinus to form the vesical trigone During this process the ureter acquires a distal terminal opening into the bladder when the embryo is approximately 11 or 12 mm long Thus in the development of the bladder the ureteric orifices are already above and lateral to those of the primary exerctory (ejaculatory) ducts

ANATOMY

The ureter is a relatively thick muscular tubo which is characteristically firm on palpation It has an average length of 30 cm and measures less than 1 cm in diameter The ureter extends from the renal pelvis above to the ureterovesical opening helow The abdominal and pelvic portions are equal in length and as the ureters descend on the pseas muscle they converge slightly so that as they enter the pelvis where they cross the ihac vessels they are about 6 cm apart Within the pelvis the ureter pursues an arched course with its convexity posteriorly and laterally and it enters the bladder obliquely from a postero lateral angle at the base of the trigone

Relations-ABDOMINAL PORTION-Anterior-The anterior layer of the perirenal fascia (Gerota) soon fades away in the retroperitoneal tissue of the iliac fossa and the ureter comes into intimate contact with the posterior parietal peritoneum throughout the greater part of its abdominal and all its pelvic course As the peritoneum is stripped from the posterior abdominal wall the ureter is mobilized with it in the thin extraperitoneal fascia. The right ureter is crossed by the right colic ileocolic and testicular or ovarian vessels and the left ureter hy the testicular or ovarian artery and left colic

Posterior—Both ureters have similar posterior relations The ureter descends on the psoas muscle inclining slightly medially It crosses the genito femoral nerve and the external iliac artery at its origin

Medial—The vena cava hes medial to the right ureter The left testicular or ovarian vein is medial to the left ureter and lies between it and the inferior

mesenteric vein

PELVIC PORTION—The ureter runs hackwards and downwards in the pelvis till it reaches the level of the ischial spine where it turns downwards and inwards to the bladder It can be seen shring through the parietal pentoneum which

In the female on the side wall of the pelvis the internal iliac artery is above and belind the ureter while laterally the psoas and obturator internus muscles

are separated from the ureter by the external iliac vein, obturator nerve. obturator, vaginal and uterine vessels in that order from above downwards On the pelvic floor as the ureter turns forwards from the ischial spine it lies on the levator ant close to the lateral forms of the vagina, it has below the hase of the broad ligament and is crossed by the uterine vessels as they pass medially, and the ureter turns forwards to enter the bladder

In the male on the side wall of the pelvis the internal iliac artery lies above and behind the ureter, while laterally the psoas and obturator internus muscles are separated from the ureter by the external thac vein obturator nerve and the obturator and inferior vesical vessels. On the pelvic floor as it turns for wards on the levator and the wreter is crossed by the vas deferens close to the bladder, which it enters, slightly overlapped by the upper border of the seminal The terminal portions of the ureters are surrounded by a plexus of veins and he 3 to 5 cm apart as they pierce the muscular wall of the bladder The course of the intramural portion of the wreter is oblique so that the preferre ornfices are not more than 2 to 3 cm apart on the ureteric ridge at the base of

the trigone

Blood supply-The ureter has a free blood supply from the main vessels adjacent to it throughout its course in the abdomen and pelvis. Thus the renal, testicular or ovarian and cohe arteries supply the abdominal part of the ureter, and the vesical, middle-rectal and uterine arteries the pelvic portion The preteric vessels through their many branches intercommunicate freely and form an anastomosis (a) on the adventitial coat or sheath of the ureter, and (b) on the submucous or mner coat These plexuses also intercommunicate freely by means of perforating tributaries through the muscular coats Thus it is possible, though madvisable, to strip the adventitia from considerable sections of the ureter without consequent necrosis from interference with blood supply. The venous return is by the many ureteric veins to the vesical, uterine, lumbar and renal veins. At the lower end of the ureter the venous plexus in the sheath is very murkedly developed and, when injured, there may be a troublesome amount of bleeding which obscures

the operation field

Lymphatics-The lymphatics of the ureter accompany its vessels and pass medially from the ureter to the corresponding groups of glands These are situated in relation to the internal external and common that arteries, the aorta and vena cava, and the testicular or ovarian and renal arteries lymphatics arise in the submucosal and adventitial coats of the ureteric wall Like the vascular plexus, the lymphatic plexus is continuous throughout the length of the ureter From the plexus and draining it, however, lymphatic channels pass mechally from each segment to the corresponding glands which accompany the vessels These may be grouped as that, lumbar and renal lymph nodes The animal experiments of Mackenzie and Wallace (1935) have demonstrated that dye particles drain medially and in a segmental manner from the ureteral lymphatics to the lymph glands accompanying the vessels They failed to find evidence of an ascending or direct route of lymphatic dramage from the lower ureter to the kidney Investigating along similar lines, Parker (1940) found that although the lymph collectors of the ureter passed upwards and downwards for variable distances they eventually left the duct for the regional lymph nodes

Nerves-Mitchell (1935) has described three main groups of ureteric nerves (1) A superior group from the lower fibres of the renal plexus or from the intermesenteric nerves (2) An intermediate group from the superior hypogastric (presacral) plexus or from the upper end of the hypogastric nerve (3) An inferior group from the lower end of the hypogastric nerve and the upper part

of the inferior hypogastric plexus

Both for interpretation of symptomatology and for the purpose of surgical denervation of the ureter it should be noted that intercommunications have been described (a) between the superior and intermediate ureteric nerves and the testicular or ovarian nerves and (b) between the intermediate and inferior ureteric nerves and the nerves of supply to the vas deferens the seminal vesicle and the epididymis or the ovary and the uterine tube (Mitchell 1938) It is noteworthy that Learmonth's (1931) clinical observations showed that stimulation of the hypogastrie nerve is followed by contraction of the corresponding ureteric orifice and that a hypogratric neuroctomy is an effective procedure in the treatment of megaloureter

HISTOLOGICAL

The ureter has three costs (1) the ndventitia which is an outer fibrous sheath containing the adventitial vascular plexus (2) a middle coat of three layers of involuntary muscle The outer and inner layers consist of longitudinal fibres and the middle layer is of circular musclo and (3) the inner coat is made up of a hning of stratified transitional epithelium with a fibro elastic sub mucosa which like the sheath contains a vascular plexus The clastic fibres of the inner coat throw the mucous liming into longitudinal folds and give the lumen of the ureter a characteristically star shaped appearance on cross section In the lower portion of the ureter longitudinal musclo fibres are present in the sheath 'L A Schafer (1929) found an increased proportion of connective tissue among the muscle bundles of the upper two thirds of the ureter whereas in the lowest third the connective tissuo is relatively scanty and the musculature predominates The outer longitudinal layer of muscle consists of coarser fibres at this level and the longitudinal layer is continued to fuse with that of the bladder wall (Waldeyer's sheath)

For clinical purposes the ureter is often divided into uppermost middle and lowest thirds but anatomically points of narrowing are constantly present at three levels (1) the ureteropelvic junction (2) the crossing of the ihac artery and (3) the intramural portion at the entrance to the bladder. In the female a fourth point of narrowing is found at the base of the broad ligament Between these points the ureter is of wider calibre and radiographic demonstration of these so called spindles in the normal ureter has led to the adoption of the (1) the abdominal spindle (2) the pelvic spindle and (3) the lower

pelvic spindle in the female when describing the ureter

At the pelvic brim the ureters cross the iliac vessels obliquely where the common iliac artery divides into internal and external divisions. At this point there is a difference in the course of the ureter on the two sides owing to the difference in the course followed by the two iliac vessels The right common that artery crosses the vertebral column from left to right and therefore hes more anteriorly than the left The right ureter has to cross over the right common iliac vessels almost at a right angle to gain the pelvis It accordingly has a more exposed course than the left which is partly protected by the promontory of the sacrum and in addition by the sigmoid colon and its mesentery which lie anterior to it

PHYSIOLOGY

Trattner (1932) has studied the movements of the ureter in dogs describes the peristaltic waves as (a) longitudinal contractions which shorten the ureter and (b) a circular contraction which momentarily obliterates the lumen as the wave advances. Peristaltic activity as far as the longitudinal contraction is concerned rapidly involves the entire ureter whereas the circular component is more segmental. The amplitude of a wave of contraction varies from 2 or 3 cm to 8 or 10 cm water pressure. The rate of peristaltic action varies from 2 or 3 cm to 8 or 10 cm water pressure. The rate of more every five or varies from one contraction every two or three minutes to one every five or varies conds. The rhighman depends on the rate of secretion of mine so that a series of contractions may be noted with regular or irregular variations in the time of occurrence. The impermost third of the ureter is more excitable than the lower northous and it is believed that the rentl pelvs acts as nacemaker.

Withough peristals is normally downwards a reversed peristaltic activity may be exerted. This is shown constantly by the ease with which ascending intereography and pielography may be carried out when sodium nodide is impected through a ureteric eatheter whose tip lies just within the lumen of the lower ureter. Vigorous antiperistaltic movements can be elicited by pinching the ureter. This can be seen particularly well when there is a partial obstruction which has led to his pertrophy of the muscle. In the presence of complete ureteric obstruction both spontaneous peristalfus extinctly and the response to stimuli are greatly reduced. The withdrawal of retained fluid leads to the return of peristals which may be userous or each reversed.

Any obstructue factor which can cause of er distension of the ureter would appear to abolish peristallite movement and thus lead to stasis whereas an abundant downward flow of urine makes the most effective uretern stimulant. Pycloscopy and intravenous urography have provided important contributions to the study of the nature of ureteric acturity. Thus it has been proved that only a part of the ureter is filled by the oneane urnary medium at any one time.

Cumming (1930) by serial photography, showed that apparent narrowing of the urefor use really the upper of lower limit of a persective was. The characteristic shadow of the filled portion of the urefor is called the urefore spindle and m a normal ureforegrum the urefore spindle is divided into two parts abdominal and pelvic between the normal sites of narrowing of the interior at the irreterophic punction. The crossing of the liac vessels and the intrimural or juxta vesical levels. The interpretation of ureforegrams may be difficult in retrograde pyelography when the presence of an indveiling interior calletter or over discension by opaque medium leads to disturbance in normal peristation activity and in praticular to spasm. Similarly the interpretation of intravenous urograms may be rendered just as difficult when invoselectan is rapidly swept down the urefore by a normal active peristaliss and accordingly uncomplete ureforegrams are obtained.

Compression of the arcter by mechanically obstructing it may improve a surfariant on but this procedure by its very nature upnets physiological conditions. Baird (1935) has carried out manometric observations on the tone of the ureter in pregnancy. He noted that the tone of the normal primigravial interfer reached in its imper segment 30 cm of vater pressure and in its lower segment 40 cm. Trattner (1.32") had made original observations on neteric tione issing an electrical drep recorder. He found that the intra ureteric pressure during peristalist varied between 3 and 18 cm of water and ureteric contractions could be induced by the impection through the catheter of a few cubic centimetres of saline. The response was measured by noting the frequency and amplitude of the ureteric contractions including any tendency to spasm

The ureters in pregnancy—The ureter in pregnancy has been shown to undergo changes which are characteristic. During the last six months of pregnancy there is a progressive ureteric atomy accompanied by distatton

and often tortuosity and kinking, which lead to urinary stasis and hydronephrosis (Figs 80 and 81) Anatomically the lower end of the ureter is found to have undergone hypertrophy It is at this level that the outer longitudinal



Fig 80 Hydroureter of pregnancy with calcula in renal pelvis



Fig 82 Hydroureter of pregnancy



Fra 81 Hydroureter of pregnancy The fætus

muscle fibres of the ureteric wall are normally coarser in structure, and there is proportion ately less connective tissue in the sheath During pregnancy there is a hyperplasia of the musculature of the sheath at the lower end of the ureter, which becomes greatly thickened and semi-rigid Several views have been expressed as to the ætiology of these changes especially when the lack of tone the dilatation and the hypertrophy have been shown to disappear completely at the termination of the pregnancy

F J Browne (1942) believes that the atony is due to the amount of active progestin in the circulation during pregnancy atony and dilatation are most marked on the right side They are present only above the pelvic brim, below which, on the right side particularly the ureter is thicker and more rigid than normal Hofbauer (1928)

who described these changes, considered that the rigidity of the lowermost segment of the preter had led to obstruction and stasis in the upper two-thirds Baird (1935), however, holds the view that the thickening of the lower segment is protective, in order to prevent undue pressure on the ureter from the pregnant uterus, which night otherwise cause actual obstruction of the ureter during the latest weeks of pregnancy It has been noted that the right ureter is exposed

to a greater pressure in the pelvis than the left on account of a difference in the course of the two ihac arteries (Baird). On the left side the ureter is more protected as it lies behind the mescolon. On the right side the ureter has anterior to the common disc artery which has crossed the vertebral column and so occupies a more forward position than its neighbour. These anatomical factors may have some relation to the greater frequency of right sided hydro ureter and hydronephrous in pregnancy. In addition, the pregnant uterus meliums slightly to the right.

The dilutation is of the greatest size in the first pregnancy and tends to

decrease in each succeeding one

It has been shown that the dilatation of the ureter runs parallel with the exerction of esterin and corpous luteum hormone. These substances are excreted progressicly from the third month onwards from which time the placenta takes over the production of them. This last fact has been made elect by the experimental work of Van Wagenen and Jenkins (1933). Working with ten Rhesus monkers they followed the changes in the ureters by uro graphy through thirty seven successive pregnances. In one animal hydroureter appeared almost three months after the feetus had been removed the placentar remaining undsturched throughout.

MacLean and Dening (1943) have shown that the period of greatest dilata tion of the ureters is also the period when renal infection has its greatest

incidence

PATIOLOGY—States of the ureter and the sequelze of dilatation kinking and hydronephrosis are important contributory factors to the 1 per cent mendence of puelitis as a complication of pregnancy (Browne). Infection of the upper urnary tract in association with hydrometer is often very resistant to treatment and focal infection of the ureter may be followed by fibrosis and stricture an organic lesson which persists when the pregnancy is over and the ureter should return to normal shape and function (fig. 82). The ureterio stricture of multipara is due to repeated dilatations of the ureter accompanied by infection in successive pregnancies. The structure is found just below the pelvic brinn and may give rise to a gooss hydronephrosis and hydrometer above. Interference with the venous plevus as a result of the dilatation and structure of the ureter has led to a local varx in its wall. Middleton (1928) has pointed out that such variees may be the source of bleeding in some cases of so called essential humantura.

TREVILENT—Simple hydroureter of pregnancy is so constant and usually sumptom free that no treatment is required. But when pyelitis of pregnancy is present treatment is certainly necessary (see p. 742). Hematuma of pregnancy of the executal type responds well to the removal of residual unner.

by an indwelling uretene catheter

PHARMACOLOGY

Morphine causes an increase in the tomesty of the ureter but combinations of the total opinin alkaloids which contain pajaverine and narcotine inhibit uneteric contractions and relax its tone. Drugs of the cholin group cause increased peristaltic activity through their action on the parasympathetic fibres and cause relaxation. Morphine and atropine together have been used constantly for their central analgesic and local spasmolytic effects in ureteric colic. This standard combination has the disadvantage of producing a considerable nacotic effect when repeated doses are required. Many drugs have

been used in the treatment of ureteric stone with a view to facilitating descent by more vigorous peristalsis or by relieving spasm during endoscopic instru mentation Pethidine hydrochloride bas spasmolytic properties like the atro pine group It antagonizes acetylcboline and depresses the tone of smooth muscle Clinically pethidine has proved of value in the treatment of renal colic because of its central analysis effects without accompanying narcosis (Bramwood 1943) Avertin rectally has been used preparatory to cystoscopic examinations and manipulations on account of its spasmolytic effects Jarman and Scott (1937) have injected a freshly prepared 2 per cent solution of avertin to the ureter prior to the withdrawal of twisted ureteric catheters in the treat ment of calculus Pancreatic tissue (insulin free) extracts have been employed in similar circumstances for their marked dilator effect on plain muscle (Lazarus 1940) Papaverme hypodermically accompanied by the intraureteric injection of a solution of cocaine should together exert the maximum dilator effect on the ureteric musculature, with the additional advantage of vasoconstriction Prostigmin, as a vagotonio agent without the more widespread action of physostigmin, has been employed to increase peristaltic activity of the ureter in atonic dilatation

EXAMINATION

Symptomatology—The characteristic symptom from disturbance of ureteric function is a colicky pain which radiates from loin to groin. The pain in the loin is accounted for by the distension of the renal pelvis and capsule which must always accompany an obstructive lesion of the ureter The waves of excruciating pain which radiate downwards are due to irregular and violent peristaltic contractions of the ureteric tube, but though the colic is agonizing while it lasts and, as a rule works up to a climax, the contractions may be intermittent, or give rise to no more than recurring twinges distension pain is constantly present, and of a sickening intensity during the height of the colic It has a tendency to persist as an ache or, more certainly, as a sensation of discomfort in the loin while the causal lesion remains Sometimes the patient can localize on the abdominal wall the segment of the ureter affected, he may describe the descent of a ureteric calculus and offer an opinion as to the level affected by the stone Such a localization must be possible from a persistent spasm of the ureteric musculature, which, owing to the segmental innervation of the ureter gives rise to a referred pain

Lessons of the juxtavesical portion of the ureter may lead to painful cefercation or cjaculation and lessons of the intrainural part or its vesical opening to disturbance with micrurition. The segmental innervation of the interest links up that organ with the renal plexus and intermesenterion erves the testicular or ovarian nerves and the nerves to the vas deferens and seminal tynpunities which may be very misleading in a patient with ureteric cole who presents acute abdominal symptoms. The frequency with which appendicular and a right ureteric cole may be confused is well known. Similarly a left interest cole may similate infestinal obstruction.

The association of genital pain with unsteric lesions is very characteristic This is not unexpected when the developmental relations of the ureteric but to the Wolffian body and duet are taken into consideration. Infections of the ureter which are evudative and extend to the periureteric tissues lead to irritation of the retroperstoneal nerves and cause localized tenderness and rigidity of the abdominal wall in common with all intra-abdominal inflam-

SUNGICAL ANATOMA AND PHASIOLOGY OF URETENS 169

Such conditions as tumour of the ureter or tuberculosis of the ureter often associated with gross thickening of the tube are not painful when there is no obstruction to the upper urmary tract

Inspection—Thomson Walker (1936) reported the case of a child with gross ureteric distension which was visible on the abdominal wall

Palpatlon-The course of the abdommal wreter may be traced from a point 4 cm from the median line opposite the second lumbar vertebra to a point 3 cm from the median line on a line joining the anterior superior spines of the thum The right preter hes a little to the inner side of the base of the appendix The ureter may be compressed through the abdominal wall and the contrac tions excited used to assist in the localization of calculus Occasionally in a co operative patient deep palpation may demonstrate a thickened ureter by rolling it outwards under the fingers

ON RECTAL FAMILIATION in the male preferably using the knee elbow position the areter may be palpated by inserting the finger high up to the Interal pelvic wall and then with a downwards and inwards sweep bringing the pulp of the finger to bear from the bladder base and seminal vesicle to the base of the prostate In the female the ureter may be palpated through the antero lateral walls of the vagina at the junction of its upper and middle Although the ureter has normally a firm and cord like consistency a considerable degree of thickening is necessary to render it palpable from below

Radiography-On an \ ray plate the course of the ureter may be visualized as it passes downwards on the psoas musele from the level of the second lumbar vertebra close to the tips of the transverse processes of the vertebræ and inclines medially to cross the centre of the ala of the sacrum In the pelvis the line passes slightly outwards to pass just internal to the lower margin of the sacro that tout It then follows the pelvie wall with an outward convexity till it turns medially to the bladder opposite the ischial spine The radiograph should be sufficiently soft to outline the outer border of the psoas muscle Occasionally the soft tissue shadow of a greatly distended or thickened ureter may be recounted Ureteric calculi are to be distinguished from pills bismuth interpliths enleareous glands and phleboliths. An aperient such as a liquories powder which does not lead to gaseous accumulation in the colon makes an excellent pre radiographic preparation but when gaseous distension interferes with good radiography pituitrin may be administered with effect

Cystoscopy—The appearance of the ureteric orifices on the interureteric ridge of the trigone of the blidder is of fundamental importance in a routine cystoscopic examination (see p 254) The ureteric orifice may be described

under three headings (A) position (B) number and (C) appearance

(A) Position-Normally the uretene online presents a sht like opening at either extremity of the interpreteric ridge at the base of the vesical trigone Under observation the orifice may be seen to retract before evacuating a clear net of urine into the cystoscopic medium. With a clear medium and adequate illumination the smallest preteric ornice should be capable of identification in its usual position. No sign of a wreteric orifice under such conditions is evidence which points strongly to congenital absence of the ureter and the Lidney on that side or an abnormal implantation of the ureter Confirmation may be arrived at by chromocystoscopy after the intravenous injection of indigo carmine when the entire bladder mucosa posterior urethra or vaginal vault may be inspected for the missing wreteric orifice. The observations following intravenous urography provide an important contribution to the evidence for or against the diagnosis of the absence of a functioning kidney and ureter

(B) Number —A double wreter with two wreteric orifices is present in 3 to 5 per cent of examinations The lower opening is that of the ureter leading to the upper and smaller segment of the renal pelvis The openings usually he close to one another in his on the ridge

(C) APPEARANCE—Contracture retraction and dilatation may be noted as the actual condition of the orifice under inspection. In addition there may be alterations in the vesical mucosa immediately adjacent to the orifice such as congestion ædema or ulceration. The termination of the ureter may balloon into the vesical cavity in ureterocele or it may be retracted upwards and outwards from a chronic ureteritis such as that due to tuberculosis A small calculus may be present in the orifice or its lips may be lacerated from trauma duc to the recent passage of a stone

The nature and time of the appearance of the efflux require a little patience for adequate visualization The ureteric orifice is drawn up before the oncoming peristaltic wave which leads to a discharge from the ureter. Since the bladder has been filled with a medium ureteric contractions may have been damped down for the period of examination unless diuresis has been

procured by pre cystoscopic preparation

The smoke like puff of a bloodstained efflux is characteristic and of the greatest value in the investigation of cases of hæmaturia In pyonephrosis the discharge from the ureter is typically semi solid like that expressed from a tubo of tooth paste Worm like clots may be ejected when there has been a hemorrhago from a tumour of the kidney or ureter Finally the time of appearance the rhythm of ejection and the concentration of dye in the efflux may provide valuable information as to the state of the kidney above when chromocyetoscopy is carried out after the intravenous injection of a saturated solution of indigo carmine

URETFRIC CATHETERIZATION is of eignal importance in the investigation of the urmary tract The passage of the eatheter not only demonstrates the permeability of the ureter but provides the means of segregating the urine excreted by the two kidneys The specimens so obtained may be investigated chemically for function bacteriologically for organisms and cytologically for cells and crystals Three types of ureteric catheter are usually employed (1) olivary tipped (2) flute ended and (3) bulb eatheters They are of guin clastic finish radio opaque and so marked in rings that the number of centimetres of catheter passed can readily be read by the observer during

Urcteric eatheters should be kept in a cool and dry storage cupboard so that deterioration by softening may be avoided. In the warm urological theatre prior to use the eatheters may be laid out in an antiseptic lotion containing see blocks In this way the cystoscopist comes to rely on the natural rigidity of the irreteric catheter for its passage through the irreteric opening

and he will avoid the employment of a stilette

An efficient catheterization of the wreter is undertaken without innecessary traums and any risk of perforation of the ureter by the impaction of the tip in a inneous fold. A catheter which is too soft offers no purchase and con versely too rigid a catheter will not conform to the curves of the ureter in its presage upwards Pain ureferie spasm bemorthing or injury may be caused by too agerous eatheterization on the other hand the choice of a suitable catheter and rotatory movements during its passage may enable the cysto scoper to eatheterize a highly uritable ureter. The simultaneous injection of sterile water during instrumentation may lead to success in a difficult case wl en there is ureteric spasin

Olivary tipped eatheters are of greatest value when there is contracture or spasm of the ureteric orifice but generally speaking the flute ended catheter is the most serviceable type in routine service. Bulb catheters have their use when it is important to collect the total urms excreted in a given time by the kidney during functional tests. The bulb catheter and bulb boughe are also important aids in the diagnosis and treatment of preteric stricture or contracture The wax tipped catheter is employed in the investigation of the ureter for calculus

Radiographically certain calculi are non opaque and moreover the body of the sacrum obscures a considerable part of the pelvic spindle of the ureter on the radiograph. In these circumstances the sounding of the ureter with a was tipped citheter and its inspection subsequently under a hand lens for

seratches may prove classical aids in the diagnosis of ureteric stone

THE URETEROGRAM is the radiographic outline of the ureter after the mice tion of an opaque medium The retrograde ureterogram is quite as important as the pyelogram and may be made by withdrawing the ureteric catheter as the injection of sodium iodide is nearing completion. By this technique the filling defect of a ureteric tumour may be outlined and an anomaly of the ureter demonstrated In bifurcation of the ureter the iodide flows into the branch as the catheter is withdrawn Bifid ureter is not so common as double ureter when the anomaly is bilateral A ureter which is bifid te bifurcated in its lower segment only is extremely rare. The employment of intravenous urography as an accessory to the retrograde ureterogram has the advantage of providing a photographic record of a moving column of opaque medium Radiographs taken in rapid sequence with or without compression of the wreters serve to distinguish true contractures or strictures of the ureter from pen staltic waves of contraction and ureteric spasm

DAVID BAND

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CHAPTER XV

CONGENITAL ABNORMALITIES OF THE URETERS AND THE URETERIC ORIFICES

CONGENITAL ABNORMALITIES OF THE URETERS

THESL will be described under four headings -

- A Duplication of the ureter
- B Bifurcation
- C Alterations in the course of the ureter
- D l'etopic ureteric orifice

A Duplication-This anomaly has been found to be present in 3 to 5 per cent of examinations It may occur as a complete duplication of the ureter



F1G 87 Bilaterild #1 ureter

which has then two ureterie orificos or the ureter with a single ureteric orifice may bifureate in its ipward course to the kidney When a complete double ureter is present the two ureteric orifices usually lie close to gether on the interureteric ridgo (Fig 83) Under such circumstances the lower ureteric orifice is always that of the division of the ureter leading to the upper segment of a double renal pelvis The upper segment is the smaller and consists of the upper major ealyx system only Such a kidney is often referred to as a double kidney although the two segments together equal a normal renal organ The segments however are independent as regards dramage system and blood supply and may be ob viously apart from one another to the naked On the other hand only a faint alteration in the lobulation of the kidney

may serve to distinguish a double kidney with a double ureter from the normal Duplication of the ureter is much more common as a unilateral anomaly, an incomplete duplication or bifure

tion is more common than the complete double ureter The anomaly occurs in early embryonic life either by the splitting of the ureteric bud from the Wolffian duet or by the presence of two ureteric buds of independent origin Sinco the Wolffian duet is absorbed into the vesical anlage in order to form the trigone at follows that the lower ureter in displica tion must be first to gain an independent orifice on the trigone, and thus comes to occupy a more cephalic and lateral position than that of the upper ureter The latter gams an independent opening to the bladder at a later stage of development and this must be of necessity more caudal and medial in position (Weigart-Mever law)

Billurcation—the wreterne split may occur either at the intramural portion or higher up. In both types there is a single ureteric ordice but in the former a wreteric membrane may persist from embryonic life and lead to

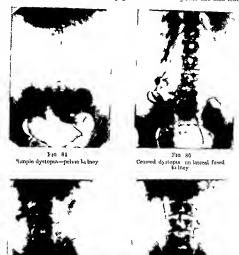


Fig. 85 8 mple dystopia pelate k dney

Fig. 87 Crossed dystopia pelvic k dney

stenosis of one sigment of the double ureter at the point of bifurcation. While the bifurcation is almost always in a cephalaid direction as a in Y with a single irreterie or frice very occasionally the direction may be reversed and from the single pelvis a normal upper ureter may bifurcate caudally to enter the bladder by two ureteric ornfices see in A. The lower branch in this type may have an ectoric opening. Occasionally one segment of a dupheated or bifurcated

ureter may terminate blindly. Such an anomaly may present as a small diverticulum opening into the bladder or the ureter otherwise there is an elongated ureterie tube which has no contact with the renal parenchyma (Figs 86 and 87)

C Alterations in course-In simple dystopia (Figs 84 and 85), or ectopic kidney the ureter is shortened, whereas in crossed dystopia (unilateral fused kidney) the ureter passes across the mid-line to reach the renal parenchyma The ectopic kidney has usually an abnormal blood supply from aberrant renal vessels which pass directly from the aorta or that vessels The relations of the affected ureter to the veins are extremely variable. The persistence of a posterior cardinal vein or double vena cava may be associated with a postcaval ureter This anomaly occurs on the right side and the situation of the ureter helund the vein or surrounded by its branches may lead to kinking and obstruction In such cases the ureter deviates to the mid-line and lies close to the anterior aspect of the bodies of the vertebræ (Derbes and Dial 1936) In mal rotation of the kidney, and characteristically in horseshoe kidney the urcter lies anterior to the parenchyma of the lower pole, or fused lower poles The arrangement of the renal vems may be of a feetal type A double ureter is contained in a common sheath. The ureter from the upper segment of the renal pelvis passes behind that from the lower segment in order to reach the lower orifice on the interureteric ridge. This orifice is always caudal and medial to that of the ureter from the lower segment of the kidney (Weigart Meyer law) The symptoms associated with these anomalies are those of obstruction Sometimes there are congenital or acquired strictures at the second ureteric onfice or mucous folds may occlude the angle of union in cases with bifurcation (Chwalla, 1927) In the absence of organic stricture kink or fold it is presumed that a faulty neuromuscular mechanism has led to stasis obstruction and possibly infection or calculus Undoubtedly the anomaly of double ureter has a higher rate of associated pathology than the normal (Fig 88) In the treatment of upper urinary tract obstruction associ ated with these anomalies, the successful re establishment of free drainage by conservative measures may be extremely difficult. In double ureter the upper segment is frequently of small calibre and the common sheath may prevent adequate instrumental dilatation. Likewise bifurcation of the ureter above a single ureteric orifice may def, dilatation and drainage of the narrowed branch by ureteric catheterization

When actual obstruction and stenosis have occurred in one segment of a double kidney hemineplirectomy is preferable to ureterovesical or uretero ureteric anastomosis (Fig. 83). For dysfunction and pain (renal neuralgia) denervation of the renal pediele with separation of the segments of the ureter may lead to relief Stenosis of the ornice may require meatotomy using the dirthermy electrode or endoscopic seissors before bougies are passed there is associated ureterie calculus, treatment may best be carried out by irreterolithotomy, followed by the passage of bougies in a retrograde manner

to the bladder through the opening in the ureter

D Ectopic ureteric orifice—Should the ureteric bud from the Wolffian duct appear later than usual in the development of the fœtus, an anomaly of implantation of the ureteric orifice may follow The aberrant implantation of the ureteric orifice may be found (a) in the vesical trigone, in the posterior urethra in the seminal vesicle or ejaculatory duets in the male and (b) in the female, in the vesical trigone, in the urethra, in the vagina of in the uterine canal Ectopic ureteric ornice is often associated with other congenital anomalies of the genital and urnary passages. An abnormal

implantation of the ureter into the urethra in the male is usually provimal to the external sphineter, and symptoms affecting micturition vary greatly. In the female there is no sphineteric control of the ectopic ureter, and consequently unnary incontinence is always present.

In the routine investigation of incontinence in the young the possibility of ectopic ureteric orifice has to be kept in mind. Excretion urography and thorough endoscopic inspection after an intravenous mection of indigo carmine form important stages in the investigation. When faulty implantation



Fig. 88

Double ureter with hydronephrous and hydroneter of upper component

of the ureter has led to obstruction and infection in the upper urmary tract nephrectomy is indicated. The need for conservation may, however, render re implantation of the ureter into the bladder the operation of choice

CONGENITAL ABNORMALITIES OF THE URETERIC ORIFICE

Introduction—(1) Uneresponence (2) Uneresponence and (3) Uneresponence of the interpolar engine which have a congenital origin. It is doubtful how each may originate, and as at the bladder neck, the persistence of congenital folds, or valves, and a faulty neuromiscular mechanism have been cited as eausal agents. It has been shown that a fault may occur in the embryo during the stage of development from the appearance of the interpolation of the content of the interpolation of the interpo

a similar origin (Chwalla 1927) Such a viewpoint bears comparison with the origin of congenital atresias in other visceral tubes. Both intramural stenosis of the ureter and ureteric prolapse, however, have had further light shed on their possible actiology by an increasing knowledge of the achalasias and the effects of their treatment by neurosurgery (Learmonth, 1931) Both lesions might be accounted for by incoordinated action of the urcteric sphineter Anatomically stricture of the lumen and weakness of the sheath are usually coincident in these congenital lesions of the lower end of the irreter

I URETEROCELE-In this condition the site of the ureteric opening in the bladder is occupied by a translucent eyst covered by vesical epithelium. The cyst wall is crossed by the delicate vesical vessels of the region of the ornice The cyst balloons out as it fills with the efflux from the nieter and may collapse completely as the urme is discharged into the bladder (Fig. 89, c) contracted orifice may be central on the doine of the cyst, or it may be concealed by the overhanging cyst wall Cutlicterization may be impossible with the finest eatheter owing to stenosis of the opening, and the tendency of the wall to invaginate as it is probed Occasionally the cyst becomes greatly distended and occupies a large part of the vesical cavity. A ureterocclo may protrude into the female urethra and resemble a polyp Tho cyst wall consists of an outer covering of vesical mucosa and an inner lining of ureteric mucous mombrane The intervening tissuo may be entirely arcolar, or there may be atrophic muscle fibres from the ureter Campbell (1941) has found ureterocele relativoly common in female children who have undergono investigation on account of a recurring pyelitis

2 URETERIO PROLAFSE—In contrast with urcteroccle this is a true prolapse of the ureteric mucosa into the vesical cavity. In the earlier stages the onfice may appear swollen and edematous with its lips congested and pouting is raised above the surface and the lumen is central and puckered. The margins of the prolapse are found on cross section to consist of two layers of uretene mucosa In the more advanced stages a portion of the muscular layer may intervene, and the prolapse has come to resemble an intussusception Narrow ing of the lumen is not marked and may be accounted for almost entirely

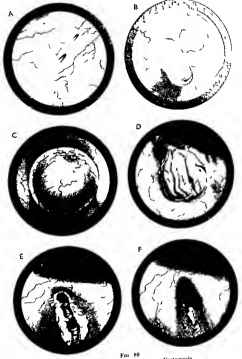
by the associated congestion and odema (Fig 89, B)

3 Intranural stevesis and stenesis of the orifice have been found in children in the absence of any primary condition such as ealculus or infection The ornice may be reduced to a pin-point opening when viewed through the cystoscope and it may be impossible to pass the finest No 6 Eynard catheter

THE PATHOLOGY of ureterocele, ureteric prolapse and intramural stenosis is that of the consequent obstruction at the lower end of the ureter, leading to stasis, dilatation and calculus or infection in the kidney and ureter above Rarely, when a ureterocele or a ureteric prolapse of considerable size has formed, there may follow an intermittent irritation and obstruction at the bladder neck which lead to hypertrophy of the bladder musculature and produce

the effects of a lower urmary tract obstruction

TREATMENT-Ureterocele, ureteric prolapse and intramural stenosis are conditions eminently suitable for endoscopic treatment even in young children In each, treatment is carried out in order to provide efficient drainage from the ureter and kidney to the bladder To this end the contracted meatus and intramural portion of the ureter must be dilated to an adequate calibre anæsthetic is required In children imbalation anæsthesia is essential, but in adults a low sacral spinal block, or local instillations of planocaine to the urethra and bladder may be employed The operating cystoscope or panendo



Double ureter Ureteric prolapse Ureterocele A double ureter B prolapse C ureterocele DEF appearances after d atl ermy of ureterocele

scope must be large enough for the passage of ureteric bougies diathermy electrode or Buerger's sessors introduced to the eatheterizing attachment in a retrograde manner. When dealing with a ureterocele the translucent wall may be incised by the cutting diathermy current or the wall of the ureterocele may be electro coagulated and meatotomy completed by the endoscopic scissors. With an enlarged meature of adequate size the ureterocele collapses at once and the ureteric opening may be established as one providing normal drainage (Fig 89 D E and F). In the after treatment the passage of bougies and the measurement of residual urine from the pelvis of the kidney and a pyelo ureterogram serve us indicators of the efficacy of what has been done

Ureteric prolapse should respond to dilatation of the ureter alone Bulb bougies should be employed and a close watch maintained for upper urinary tract infection. The treatment of intranural stenois may be more difficult. When probe pointed catheters or bougies can be passed gradual dilatation may be eminently successful. Occasionally it may be necessary to employ a mechanical dilator such as that made for Bransford Lewis. Diathermic incisions of the contracted ureter chould not be attempted when the level of the contracture is above the meature and its meature has been achieved a permanent atonic dilatation of the ureter and its meature has been achieved a permanent atonic dilatation of the ureter alone may suggest a neurogenic lesson of the nature of an achalasia. The peristaltic activity of the ureter may be studied by serial ureterography. When the contractione are defective and there is no infection a hypogastric neurectomy is an operation of proved value (Learmonth).

DAVID BAND

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CHAPTER XVI

INJURY AND FISTULA DRETERIC STRICTURE MEGALOURETER

INJURY AND FISTULA

Civil accident—The ureter in its course in the abdomen and pelvis lies so well protected by the surrounding structures that injury in ordinary accidents is uncommon. Ureteric damage in civil accidents is associated as a rule with accompanying injuries of a seventy which overshadows the ureteric levon. Young (1926) mentions the case of a child who a week after a run over accident developed a painful swelling in the right renal region. Exploration revealed a pseudo cyst which communicated with a small tear in the ureter.

Decoulx (1937) has reported the case of a man who sustained a compound sublixation and separation of the symphysis pubs and sucro that joints in an automobile accident. Urine was discharged from the wound from the second to the tenth day. Subsequently a pyelo ureterogram demonstrated a normal renal pelvis but the ureter was seen to be acutely kinked towards the lateral wall of the pelvis. It was considered that it enter that been torn by sudden traction as the bladder became displaced

with the pubis

Injury in war.—The wounds of entry and exit of gun shot have been situated in the loin flank or anterior abdominal wall. The reported cases of the 1914-18 war are zemarkably few in number Gordon Taylor (1939) noted that penetrating wounds of the kidneys were accompanied by severe concomitant injuries in 40 to 50 per cent of cases Everidge (1940) has pointed out that ureteric trauma is but an incident in the grave abdominal complex which follows the penetration of the perstoneal cavity by a missile or missiles Involvement of the parietes alone may mean serious damage to the vertebræ and spinal Thus injury to the ureter may well be overlooked during abdominal exploration when the surgeon is fully occupied with the repair of injuries to the solid and hollow viscera (Whitby 1941) Even when leakage of urine is recog nized during an operation for multiple injuries adequate provision for drainage of the retroperatoneal tissues will suffice. The need for a careful toilet of the contents of the peritoneal cavity overshadows the question of extent of injury to the ureter with a view to repair The recognition of injury to the ureter as a rule has not been made till during the post-operative course a tell tale discharge of urine appears from a wound made for purposes of routine debride ment or abdominal exploration. The free discharge of urine from a wound has not led to local complications and injuries of the ureter leading to fistula have not added to the gravity of cases observed (Everidge 1940)

Symptoms—Heimsturia and fistula together are the characteristic symptoms in injury to the ureter atthough occasionally a transient hiemsturia may point to contusion of the ureter by a missile. Rarely the urinary fistula has been transient also. It should be remembered that a tear in the ureter has been known to head spontaneously. A permanent urinary fistula will require to

be dealt with in order to provide for the comfort of the patient. When, as a result of fibrosis with stricture the drainage from the ureter is intermittent or ineffective hydronephrosis and infection occur, accompanied by a tender

palpable kidney and toxemia

TREATMENT—The primary treatment of injuries of the ureter in war will depend on the time available which may be devoted to the ureter, and the amount of damage to be repaired Uretero-ureteric anastomosis combined with a ureterostomy or nephrostomy is probably an unattainable ideal in operative treatment a cutaneous ureterostomy would effectively safeguard the kidney from obstruction and infection. Associated injury of the ureter in the pelvis with rupture of the bladder might be treated on lines similar to those employed by Wade (1931) for spontaneous ureterovesical anastomosis following hemicysteetomy for tumour Whatever may be attempted, free drainage of the extraperitoneal tissues to the surface remains a fundamental principle in treatment. For later cases, where a urinary fistula is established a full investigation by ureteric catheterization, ureterography and intravenous urography should define the nature and extent of the injury and the likely scope for repair Occasionally the ureteric catheter may pass to the kidney, and the fistula so enabled to heal without further intervention. It is always wise to delay operative treatment for a month in anticipation of the possibility of spontaneous healing. In established ureterie fistula, nephrectomy is the treatment of choice In lesions of the pelvie ureter, ureterovesical anastomosis may be possible When the fistula arises in the abdominal portion of the ureter and it is considered essential to preserve the kidnoy, cutaneous uretero stomy is preferable to transplantation of the ureter to the bowel, which entails a considerable operative risk

Surgical injury-The greatest number of injuries to the ureter follow surgical operations They occur almost always in the female The relations of the ureter in the pelvis may be grossly disturbed by (1) carcinoma of the uterus (2) ovarian lesions, (3) inflammations of the ovary and tube and (4) broad ligament cysts and tumours In the operative treatment of all pelvic conditions including retropentoneal tumours, and in the operation for removal of the colon it is important to identify the ureter at an early stage of the dissection Preliminary urcteric catheterization may be employed as a useful safeguard The ureter may be subjected to (a) division, (b) ligature, (c) crushing by pressure forceps (d) resection (e) severe stripping with injury to the outer

coats and subsequent necrosis

Si urrous-Accidental injury to the ureter at operation may not give rise to suggestive symptoms until some days have passed Pain and tender ness in the loin and elevation of temperature may be followed by a urmary fistula to the abdominal wound or to the vagina Where bilateral ligation of the ureter has been carried out there will be anuria The history of the steps of the operation and a description of the pathological anatomy encountered are of considerable importance when such complications are under review in

Diagnosis-It is important to carry out irreteric catheterization with endoscopie inspection following the intravenous injection of indigo earning in order to determine (a) the level of the irreterie lesion, (b) the direction of the fistula and (c) the state of the kidney on the affected side as regards obstruc tion and infection Exerction urography is very helpful

The visit vi nreter accidentally ligated at operation may be deligated without harmful effect, even if a number of days have clapsed When, at the end of a pelvic operation, fears are expressed for the integrity of the irreter

it may be wise to incise the urcter at the pelvic brim and pass a fine catheter down to the bladder An alternative method is to miect methylene blue to the ureteric lumen through a fine needle and note the appearance of dye in urme withdrawn from the bladder Longitudinal incisions of the ureter are readily closed by fine catgut sutures which are passed through the adventitia only They should be loosely ted Severance of the ureter may be dealt with by anastomosis. The cut ends are trimmed obliquely and again very fine catgut sutures four in number are to be employed. The pertureteric tissues may be attached to the line of suture as a reinforcement Drainage of the kidney must be provided for either by inserting an induelling ureteric catheter or a ureterostomy can be made above the line of suture A nephro stoms may be performed Low down in the pelvis the divided areter may be re implanted to the bladder When a segment of the ureter has been re moved and the opposite kidney is known to be present and healthy nephrec tomy is probably the best procedure. A cutaneous ureterostomy can be done rapidly and is a safeguard against renal failure when it is important to conserve function Double ligation of the proximal end of the divided urcter may lead to renal atrophy but thus is by no means constant. Cross ureterio anastomosis and implantation of the wreter to the intestine are operations not to be attempted under the existing circumstances

In established ureteric fistula following surgical division or injury a full investigation should be carried out to determine: (a) the level of the leason (b) the strte of the kidney above and (c) the presence and condition of the opposite kidney. To do this a full urological investigation including function need not be conducted until an adequate recovery from the original operation nead not be conducted until an adequate recovery from the original operation has been achieved. The sum of treatment must be to preserve a functioning kidney and ureter without undue risk. With this object in mind ureteroureties anastomosis or re-implantation of the pelive ureter to the bladder is the operation of choice. When technical difficulties are too great nephrectomy is the safets and simplest means of indding the patient of an inconvenient leakage and obviating any risk of upper urinary tract obstruction with infection. Implantation of the ureter to the colon entails a definite risk but may be worthy of consideration when the ureter is of normal calibre and appearance and anatomically hes conveniently approximate to the colon particularly

on the left side

INCLAMMATION OF THE URETER

Tuberculosis of the ureter is found almost invariably in association with renal tuberculosis. Infected urine passes down the ureter and the primary implantations of tubercele bacilli to the mucess are from the lumen. The characteristic lesions of tuberculous folleles are found first at the lower end of the ureter and at the ureteric ordice where they can be recognized cysto scopically. The follicles caseate and ulcerate so that extension of the infection occurs to the sub mucosal lymphate plexus where further spread takes place through the ureteric coats to the adventitia and upwards and downwards Tuberculous granulation tissue leads to considerable thickening of the tube usually associated with irregular narrowing of the lumen. There follow strictures and gross beading of the wall of the ureter which may be demon strated by ureterography. The fibrosis and subsequent shortening of the ureter lead to the retraction of the ordice which is seen so characteristically when expressions are subsequent shortening of the ureter expressions by a carried out in the later stages of renal tuberculous.

granulation tissue and stricture formation interfere with adequate drainage from the diseased kidney, and the obstruction and stasis are responsible for more rapid dissemination of tuberculous infection throughout the kidney When renal tuberculosis is very chronic the ureter may be found, on exposure, to be as thick as the forefinger Its consistency may be as variable as that of an arteriosclerotic vessel Prior to the discovery of intravenous urography, when the diagnosis of renal tuberculosis was frequently no more than presumptive the demonstration of irregular thickening of a ureter, exposed for diagnostic purposes at the pelvic brim, was regarded as confirmatory Block age of the ureter by organization of caseous debris has led to spontaneous apparent "cure' of renal tuberculosis by auto-nephrectomy The stump of the urcter as a rule shrinks to a fibrous cord after nephrectomy It is advisable to remove the greater part of the ureter with the kidney at the operation, and no special treatment of the divided distal end is indicated stump which remains is not regarded as the cause of persistence of vesical ulceration

URETERIC STRICTURE

A Organic—A stricture of the ureter may occur after trauma such as that caused by the impaction of a calculus, or following injury. Fibrous strictures also arise as a result of inflammations of the ureter which have led to cellular infiltration of the wall of the ureter. These are commonly seen at the levels where anatomical points of narrowing are present between the abdominal and pelvic spindles of the ureter, i et the ureteropelvic junction, the level of the crossing of the iliac vessels, and the intramural portion at the entrance to the bladder. Tuberculous strictures are multiple and very characteristic Neophstic strictures may he due to tumours primary in the ureter, or invading the ureter wall from without, e carcinoma of the cervix. All such strictures are secondary to a primary lesion, traumatic, infective or neoplastic, which is the originator of the principal symptoms for which the patient comes under observation.

Pythologon—The ureter is constricted by an infiltration of its wall as a result of inflammation or neoplastic disease. In consequence there is obstruction at the level of the stricture, and urmary stasss, and dilatation of the ureter above this point. Strais, infection and obstruction form a vicious and reversible sequence in the pathology of the urmary passages, especially the ureter. The effects of stass are hydronephrosis and dilatation. When this is followed by infection there is a dissemination throughout the kidney leading to suppurative pyelonephritis. Permittentist, by binding the kinks of a tortious and dilated ureter, effectively prevents any possibility of recovery, until a free dramage has been established.

Sturrovs—These are referable to the readily distended and sensitive renal politis. Intermittent attacks of renal colic may be accompanied by a dull ache in the loin which persists between the exacerbations. The kidney is enlarged and pulpibly tender. In the presence of infection there are fever, tox mix and a marked purta. The diagnosis of stricture of the ureter may be confirmed by ureteric eatherterization and novelocirably.

TREATMENT—When there is a simple stricture of the ureter, which is permeable to the ureteric eatheter, dilatations with aspiration of the residual urine should be carried out at fortinghtly intervals until free drainage has been re-established, and the pyelo-ureterogram returns to normal Dilatations are most effectively carried out by means of bulb eatheters or bonges until

a calibre of 11 F has been attained Bulb bouges require to be introduced to the operating cystoscope or the panendoscope in a retrograde fashion if an adequate range of dilators is to be passed. Usually the boughts are graded from size 7 F to size 16 F but for practical purposes dilatation to 11 F will be found effective Reactivation of infection pain and febrile disturbance can only be avoided by meticulous attention to an aseptic and gentle technique A tortuous ureter may be perforated by too agorous instrumentation. When stricture of the ureter with associated hydronephrosis and recurring infections is a unilateral lesion palliative treatment on the above lines may never bring about a complete recovery with freedom from symptoms and ill health these circumstances nephrectomy is to be recommended. In depressed renal function or with bilateral lesions regular treatment by dilatation and the maintenance of ureteric dramage may conserve the renal parenchyma and prolong the patient a life in considerable comfort. Impermeable stricture of the ureter with dilutation of the upper urmary tract and infection is best dealt with by nephrectomy though should it be necessary to preserve the kidney a cutaneous urcterostomy or re implantation of the ureter to the bladder may be carried out

B Ureteric spasm or stricture or ureteritis (Hunner's stricture)-The above terms are used indiscriminately to describe a clinical entity de scribed by Hunner (1911–1916–19°6). The feature of this condition is a pain in the line of the ureter which is intermittent in character and elicited by the passage of a bulb ureteric catheter. The nature of the lesion is not fully understood and it may not be recognized by intra venous and retrograde pyelography (Monson 1934) It is suggested that the lesion may be of the nature of a spasm similar to that produced by neuromuscular incoordination in pylorospasm and cardiospasm ie an achalasta

Si uprovatologi - Evidence of uretene spasni is found usually in those segments of the preter which normally exhibit parrowing. These segments give rise to symptoms referable to certain areas or zones on the abdominal wall which are painful Thus pain arising in zone I (the ureteropelvic junction) is referred to the subcostal area and the lom Pam in zone 2 (where the ureter crosses the iliac vessels) is referred to just below and lateral to the umbilious Pain in zone 3 (where the wreter is in apposition to the broad ligament in the female and to the vas in the male) is referred to the inguinal region in zone 4 (where the ureter passes through the bladder wall) is referred to the area above the symphysis pubis (Morison 1943) For diagnostic purposes it is a feature of a ureteritis of this type that the symptom of pain in the zone complained of can be reproduced by the passage through the affected segment of the ureter of a bulb bouge or ureteric catheter. It is held that the inter communications of the wreteric nerves explain the wide variations in the distri bution and the character of the pain in uneterities or uneteric stricture of the Hunner type (sec Innervation of the Ureter p 163) Thus a pain in zone 1 may be associated with nausea and a feeling of abdominal distension in zone 2 has been brought on by exertion or conversely recumbency in zone 3 bas been associated with the menstrual period pain in zone 4 with mild urmary bladder infections

PATHOLOGY-Hunner and Wharton (1926) have described varying degrees of small cell infiltration at the segments of the nreter affected by this clinical entity as described above They beheve that minimal histological changes in the ureter may lead to the alterations in sensitivity from which the symptoms

arise

DIAGNOSIS-The problem of abdominal pain of an indeterminate type, is one that requires both application and ingenuity for its clucidation specialist in every branch of medicine has, very often, a different explanation to offer and where orthodox pathological lesions in the alimentary, reproductive and urinary systems have been excluded, psychopathic states have been proffered The clinical examination of a patient who has been subjected to a number of abdominal operations may be baffling in the extreme Patients with complaints of pain in the abdominal areas described in the above zones must be examined systematically, from both subjective and objective standpoints The investigator must guard ngainst the use of leading questions and the pitfalls of eliciting diagnostic data by suggestion Ureteritis (Hunner's stricture) of the type under consideration does not produce well-circumscribed physical signs, and the symptomatology may include factors attributable to dysfunction in any bodily system The urmalysis, both chemical and bacteriological, is negative, and ordinary urological examination, including urcteric catheterization and pyelography, yields no positive finding of diagnostic value It is stressed that the endoscopic manipulations should be earried out with the full co-operation of the patient and with a meticulously gentlo technique Hunner's stricture, or an unduly sensitive segment of the ureter, may be recognized by the passage of a bulb bougie, which gives rise to a sensation of pain as the bulb passes through the affected segment. The pain complained of is identical with that which brought the patient under observation Finally, as the bulb bougie is withdrawn a definite resistance is met with as the bulb passes through the "stricture" This feature is described as a little or a hang in the withdrawal of the catheter, which has been gripped by the lesion in the ureter to the accompaniment of pain From what has been written above it may be concluded that a diagnosis of ureteritis or Hunner's stricture depends largely on a subjective symptomatology, and that variations in the intensity of the signs, elicited by the cystoscopist during catheterization, may differ widely according to the methods and instruments employed, and the temperament of the urologist

TREATMENT—When a painful uretentis, spasm, or Hunner's stricture of the ureter has been diagnosed, treatment is carried out by a series of dilatations of the ureter by graduated bulb bougies The instrumentation may be under taken at intervals of two weeks, and it is considered effective when a bulb boughe of size II F can be made to pass through the sensitive segment without causing pain This is a standard criterion for the adequate patency of the ureter, such as might be employed in the after-treatment of such conditions as stone in the ureter, hydronephrosis, and ureterovesical lesions Ureteric dilatation however, should not be employed indiscriminately, and endoscopic instrumentation should be reduced to a minimum in subjects of a highly sug gestible temperament When ureteric spasm persists in spite of appropriate measures for the elimination of underlying sources of irritation, courses of short-wave diathermy may be usefully employed Rarely it may be necessary

to have recourse to denervation of the ureter (Wharton 1934)

MEGALOURETER

Idiopathic dilatation of the ureter in children may occur to a degree com parable to that of the colon in Hirschsprung's disease or megalocolon term megaloureter implies an idiopathic dilatation of the ureter due to neuro muscular incoordination of the ureteric wall and the ureterovesical opening, ie an achalasia It is known that a contraction of the ureteric orifice follows stimulation of the corresponding hypogastic nerve and that the sympathetic innervation of the pelvic portion of the ureter is derived from the superior hypogastic plexus (presacral nerve) the left or right hypogastic nerve and the inferior hypogastic plexus (Learmonth 1931 Learmonth and Braasch 1933 Gask and Ross 1937 Vitchell 1938) A certain measure of success has followed the division of the presacral nerve or the corresponding left or right hypogastic nerve in bilateral or unlateral megaloureter respectively. The results of sympathetomy have certainly upheld the view that megaloureter is caused by a sympatheticotomic which has inhibited effective periodical singular theorems. The results in the ureter and reciprocal relaxation of the ureterovesical orifice Campbell (1937) has suggested that the neuronuscular derangement may



F1G 90 B lateral megaloureter



Fig. 91
B lateral megalo reter with hyd onephros 7

be associated with a persistence of the disproportionately large fortal type of ureter Pathology—In megaloureter the dilatation is most marked at the lower

end of the ureter In mild cases the dilated pelvic portion of the ureter may be accompanied by a relatively normal abdominal portion and the renal pelyis and the calvees remain unaffected The greatest dilatation is juxta vesical This contrasts with the effects of organic obstruction of the ureteric lumen as in calculus or stricture when the renal pelvis and calvees are dilated even in the earliest stages of any obstruction which produces backward pressure Further the ureteric orifice is not incompetent and appears normal structurally Rilateral megaloureter due to achalasia may thus be distinguished from the bilateral dilatation of the ureters accompanied by widely incompetent ureteric orifices which follows from a prolonged infravesical obstruction. The naked eve appearances of the ureter in the earlier stages are those of a thin walled tube which is dilated There is a marked tendency to tortuosity as the distended ureter kinks In the later stages when stass has been complicated by infec tion small cell infiltration and fibrosis of the wall associated with persureteritis render permanent the kmks of a tortuous and fixed ureter Fadure of sympathectomy to bring about a return of normal peristalsis and reduction in the calibre of the ureter is due in many cases to the inflammator, changes

which have supervened in the atonic ureter, and the fixation brought about by persureteritis. In the most advanced cases recurring attacks of infection and pyelitis lead to renal insufficiency and suppurative pyelonephritis

Symptoms-There is no symptomatology for megaloureter until infection has led to pyelitis and persistent or recurring urinary tract infection in children In very young children polyuria and signs of urinary toxemia may overshadow those of pyelitis with pain in the loin and frank pyuria. Very oceasionally the distended areter may be appreciated by inspection or palpation of the thin abdominal wall (Thomson-Walker 1936)

Examination-Intravenous urography is valuable as a means of detecting earlier stages of megaloureter But when the condition has become estab lished with a considerable degree of atony and dilatation, the depressed state of renal function and the large quantities of residual urine in the renal pelvis and the ureter prevent adequate visualization of the urmary tract At a cysto scopic examination the ureters appear to be normal and may be catheterized easily Large quantities of residual urine are withdrawn Ureterograms are characteristic There is a dilatation of the ureter which terminates abruptly at the ureterovesical orifice The term "snake's head appearance has been used to describe the blunted termination of the dilated tube. The dilatation is most marked in the lowest third of the ureter, but in the more advanced cases the dilutation is continued proximally and associated with tortuosity The kidney is often hydronephrotic In order to gain some knowledge of the tone of the ureter, screening after injection of opaque medium and withdrawal of the ureteric eatheter is of value as a guide to treatment. Should eserine by subcutaneous injection, or, better, a spinal anaesthetic lead to a return of peristals it may be assumed that the achalasia may respond to treatment,

or at least be controlled

Treatment-This may primarily be carried out by dilatation of the ureteric orifice and the withdrawal of residual urino from the ureter by eatheter aspira tion The response of the ureter to the rehef of over-distension may be reflected in a return of more vigorous peristalsis seen by screening. In mild cases such endoscopic treatment may suffice. In view of the neuropathic basis of megalo ureter, however, and an increasing knowledge of the sequelæ of muscle atrophy and fibrosis in the ureteric wall which lead to an irremedial atony and dilatation, it is now considered advisable to perform a sympatheetomy when there is evidence of contractility and peristaltic movement following eserine or spinal The choice of operation is simple when the megaloureter is unilateral and the corresponding hypogastre nerve alone need be resected in male children with bilateral megaloureter an effective sympathectomy means a presideal neurectomy This operation leads to sterility by preventing ejaculation, and should not be undertaken without full regard for the circumstances In cases of unilateral megaloureter with infection a nephro-ureterectomy is the most effective treatment, but when bilateral dilatation renders conservation imperative it may be possible to accelerate drainage from the ureter to the bladder by endoscopic or transvessed meatotomy. Whichever operative procedure is employed, sympathectomy or meatotomy, an indivelling uretene eatheter should be retained for forty-eight hours in the post-operative period in order to ensure adequate drainage. When drainage of the meter is still madequate following endoscopic ureteric meatotomy, re-implantation of the ureter into the bladder at open operation has proved to be a procedure of

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CHAPTER XVII

OPERATIONS ON THE URETER

THE situation of the ureter beneath the peritoneum of the posterior abdominal wall, its structure and physiology give rise to surgical

problems which are not met with elsewhere in the body

Drainage of the kidney-Nephrostomy is advocated in many procedures carried out on the upper part of the ureter in order to (1) ensure drainage in case of obstruction by swelling, (2) maintain renal secretion in case of raised pelvic pressure (3) lower the pressure on the suture line, (4) overcome renal sepsis by procuring adequate drainage. In spite of a satisfactorily functioning nephrostomy only 50 per cent of the pelvic urine is said to be diverted from passing down the ureter

Dramage of the bladder—The rise of pressure in the lower end of the ureter is dependent almost entirely on the pressure in the bladder. This can be much reduced by suprapubic drainage. It is for this reason, and also to limit the possibility of infected urine passing back up the ureter, that drainage of the bladder is advocated in the majority of operations on the lower end

of the uretor

Drainage of the ureteric bed-Accurate and well spaced suturing of the ureter should prevent leakage of urme, but if the wall should have been unavoidably damaged, sloughing and delayed union frequently occur The presence of urine in the retroperitoneal tissues quickly results in a marked inflammatory reaction which may rapidly become infected stresses the danger of leakage of urme causing infection of the urmary tract and recurrent stone formation Therefore it is always advisable to provide adequate dramage to any suture line in the ureter

Indwelling ureteric catheter—Some urologists advocate leaving a ureteric catheter in the ureter after any operation upon it in order to (a) act as a splint (b) drain urine from above, (c) prevent obstruction to the flow of urme by cedema Others believe this procedure is harmful by causing local

infection and increased liability to stricture formation

THE APPROACHES TO THE URETER

Exposure of the lumbar segment—This segment of the ureter extends from the urcteropelvic junction at the level of the transverse process of the second lumbar vertebra to the transverse process of the fifth lumbar vertebra The exposure of this portion of the ureter is usually part of an exploratory operation on the kidney, so that one should be able to expose both structures through the same incision

OPERATIVE TECHNIQUE—The patient is placed in the kidney position on the table, the under thigh being fully flexed and the upper thigh extended the arm of the affected side is supported in an arm rest, and the kidney bridge

The incision starts at the apex of the angle formed by the twelfth rib

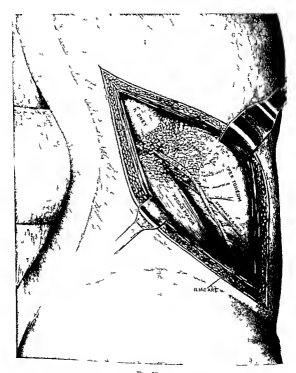
and the sacrospinalis muscle about two and a half inches from the posterior mid line. It is carried downwards and forwards parallel and half an inch below the twelfth rib towards a point two inches above and two inches in front of the anterior superior idac spine (Fig. 92). The more distally the ureter has to be explored the further forward the incision must be carried. This incision is more oblique than the usual kidney incision but it is to be preferred to the J L or I incision as it gives a better exposure and can be more easily closed.

If the kidney needs to be explored it is exposed in the usual way and the



Obl que repai une s on for approach to the lumbar segment
of meter

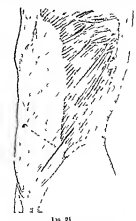
ureter can be traced down from the renal pclus. But if the ureter alone I as to be investigated it can be found by the following landmarks: it will be misde the wide sheath of fascia (urogenital) and just medial to the lower pole of the kidney from which this fascia cin generally be seen passing downwards adherence to the pertineum occurs usually just below this point so that it should be looked for on the undersurface of the pertineum at the level of or ovarian vessels cross and separate it from the pertineum at the level of the transverse process of the third lumbar vertebra it may be followed upwards from the brim of the pelvis which it crosses at the bufferation of the common hiac vessels (Fig. 93). If it is hard to find the ureter at the lower



The obl q e approach to the lumbar reter Note sprimat c vessels cross ng ureter h ch s adherent to the refle ted per toneum. The reter crosses the bireat on of the common lac vessels at the brim of the pelv s

pole of the kidney by pres ing the kidney upwards the irreter is made taut and can be more easily left

If the wreter his been inflamed a fibro fatty mass may develop around the dinet and will need excelled less eaton with a kinde until a line of cleavage is found between the will of the wreter and the fibrons tissue. The exposure of the wreter may also be difficult if there has been acute inflammation of addominal visceria myoliving the pertoneum to which the wreter is adhorent this dinet in within his et of freed from thick sear tissue. If the unter his been much dilated and the walls have been thinned as a result palpation of



line me so t for approach to I ac segment of areter

this talle may be very difficult and it can be easily confused with a loop of the small intestine

Once the ureter has been found it can usually be separated from the peritoneum with ease by finger or gruze dissection and can be brought well into the vound

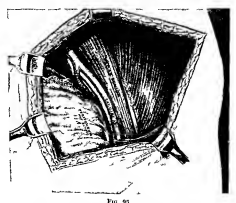
The blood vessels passing to the ureter from the neighbouring sources may be torn in the stripping of the ureter but seldom cause much bleeding

Exposure of the liac segment—This segment of the ureter extends from the level of the transverse process of the fifth lumbar vertebra to the point at which it crosses the brim of the pelvis

OPERATIVE TECHNIQUE-The patient is placed either in the lidney

position or lying on his back with a pillow placed beneath the buttock of the affected side so as to empty the iliac fossa as much as possible of viscera

The morson is a containation of the oblique kidney incision. From the loin it passes through the point two mehes above and internal to the anterior superior line spine and runs parallel to and two inches above Poupart's ligament. It ends one inch medial to the lateral edge of the rectus sheath and lias its mid point on a line joining the anterior superior line spine to the umbilieus (Fig. 94). The underlying muscles may be divided in the line of the skin meision or they may be split as in a McBurney's grid from incision the former giving the better exposure but leaving a weaker abdominal wall. Whichever method is employed it is advisable to divide the external oblique fascia more extensively than the muscle as this structure tends to diminish



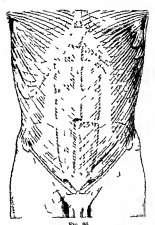
The br m of the pelvis exposed by the 1 ac approach

the exposure more than any other Care is taken when messing the transversals fascia that the peritoneum beneath—which in thin patients may be closely related—is not opened and it may be advisable to introduce a guide through a small hole and divide the fascia upon it. If the muscles have been divided it is easiest to identify the peritoneum in the loin where it is not so closely adherent as it is on the anterior abdominal wall and to separate it inwards before finally cutting the transversalis muscle and fascia. The anterior leaf of the rectus sheath is meased in order to give more room medially here.

The perstoneum is raised from the slae fossa by digital and gauze dissection. This should be easy unless an inflammatory process has taken place within the slae fossa. The spermatic or ovarian vessels will be met as the critical pulpate the psous major and the spinal column them it is carried down wards until the common iliac vessels and their bifurcation are exposed (Fig. 95)

When the origin of the internal three arters has been identified by palpation if the finger is then rotated so that the volar surface turns forwards and inwards it should feel the inveter on the reflected peritoneum as a ribbon like structure. In a small percentage of cases the interest will be found nearer the mid line even on the promontors of the sacrum. The interest once identified can be followed upwards and downwards. A gauze ship placed around the ureter can be made to draw the duet well into view in the wound if it has been stripped for a short distance from the pertineum.

When the operative procedures on the ureter have been finished and it



Il open c ners on for approach ng the pelvic segment of the ureter

is decided to drain the ureteric bed care must be taken that the drainage tube does not lie upon any blood vessel as pressure necrosis may result with severe bleeding

Exposure of the pelvic segment—After crossing the brim of the pelvic the ureter passes downwards and backwards beneath the pertoneum of the posterior wall of the pelvic. It then curves forwards and inwards along the floor of the pelvic crossing the tip of the spine of the iselium to reach the posterior wall of the bladder two centimetres from the mid line.

The choice of the route of approach will depend upon which portion of this segment requires exposure—If it is the portion just below the brim of the pelvis or that which passes down the posterior wall which requires exploration then the iliopelvic approach is usually employed. The portion passing along the floor of the pelvis or that immediately behind the bladder is best approached by a pararectal or mid line incision.

The illopelvic approach—Operative technique—The patient is first placed supine on the table with the buttock on the affected side raised on a pillow If later it is found that greater exposure is needed he may be placed in the

Trendelenburg position

The incision starts at a point two inches above and internal to the anterior

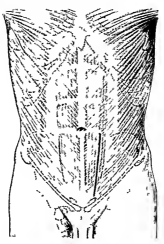


Fig. 97
I rarectal incis on for approach to the pelvic segment of

superior that spine and is earned downwards and inwards parallel to and two inches above Pouparts bgament to the lateral border of the rectus sheath (Tig 90)

This mersion is deepened either by dividing the muscles of the abdominal and or by splitting them in the line of their fibres. If the muscles are split the transversalis fascia will be mersed in the line of the skin mersion and eare is taken not to open the peritoneal cavity. The deep epigratric arterest will be mer until the mer that the skin mersion and the skin mersion and the skin mersion and the skin mersion and the skin mersion are skin to the skin mersion and the skin mersion are skin to the skin mersion and the skin mersion are skin to the skin mersion and the skin mersion are skin to the skin mersion and the skin mersion are skin to the skin mersion and the skin mersion are skin to the skin mersion and the skin mersion are skin to the skin mersion and the skin mersion are skin to the skin mersion and the skin mersion are skin to the skin mersion and the skin mersion and the skin mersion and the skin mersion are skin to the skin mersion and the skin mersion are skin to the skin mersion and the skin mersion are skin to the skin mersion and the skin mersion and the skin mersion are skin to the skin mersion and the skin mersion are skin to the skin mersion are skin to the skin mersion and the skin mersion are skin to the skin mersion are skin to the skin the skin mersion are skin to the skin the s

will be met in the course of this measion and should be ligatured and divided. The peritoneum is raised from the brim and lateral and posterior walls of the pelvis but eare must be taken as the peritoneum is very thin in this

situation. The spermatic or on an an essels will be met before the ureter is exposed and must be preserved. This stripping will continue until the promondors of the secrum is treached. The bifurcation of the common iliac vessels is identified and on the reflected pertoneum which has been raised from in front of the internal threater; the ureter should be felt. If there has been much perfureterits the ureter may be found adherent to the bony pelvis and not to the pertoneum.

The ureter is gently stripped off the peritoneum with the finger or small pad of gauze for such a distance as to enable the necessary manipulations to be crimed out

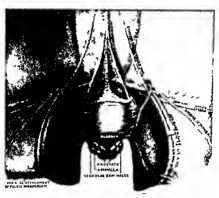


Fig. 98
Poster or a rface of anterior abdom nat wall and anter or half of the pel as

When draining the irretene bed by this route great care must be taken to see that the tube does not press upon any blood vissel especially those on the brim of the pelvis or severe hemorrhage may result

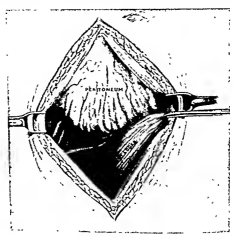
The pararectal approach—OFERATIVE TECHNIQUE—The patient is placed on his back either flat or in a slightly tilted Trendelenburg position. If the operation is being carried out in order to remove a ureteric calculus especially if the ureter is dilated above the site of impretion of the stone it may be missise to tilt the table in case the stone ships back up the ureter.

The mersion is made medial to the linea semilunaris and parallel to it extending from the symphysis to the unbilicus (Fig. 97). The rectus sheath is mersion in the line of the skin mersion and the lateral edge of the rectus muscle freed

The rectus muscle is retracted inwards the intercostal nerves passing to

the subumbilical portion of the rectus are earefully preserved, while the inferior emgastric vessels which are usually found on the posterior layer of the rectus sheath are divided between ligatures (Fig. 98).

The posterior layer of the rectus sheath is earefully incised so as not to open the peritoneal cavity. The peritoneum is stripped from the bladder and the lateral wall of the pelvis, and the bladder from the side of the pelvis so as to give adequate exposure of the side of the pelvic cavity (Fig. 99).



l'arareclal approach to tower tail of pelvie areter.

The unter is identified (a) by retracting the wall of the bladder medially and forwards, then by following the vas deferens, which will be seen as it passes from the internal inguinal ring, backwards to the posterior wall of the bladder; it crosses the arcter as the latter pierces the bladder wall; (b) at the brim of the pelvis as the areter crosses the bifurcation of the common thre vessels; (c) if the spine of the ischium is palpated by the finger the meter will be found on that portion of the peritoneum which lies immediately above it; (d) if the uniter is not being explored for a stone, a catheter passed up the unter from the bladder will render it more easily palpable.

The meter will be freed from the peritoneum just sufficiently for it to ! brought up to the surface of the wound. This approach allows drainage of the meteric led to be carried out without fear of pressure-necrosis by the draining

tule on travia

The rectus-splitting approach—Thus is a variation of the pararectal approach. The rectus abdominis muscle, instead of being displaced inwards or outwards, is split vertically, in so doing, advantage is taken of the fact that the nerve supplying the lowest segment of this muscle enters its lateral edge just above the symphysis pubis and immediately divides into two branches, one supplying the outer balf the other supplying the inner

The muscle is split between these two haltes But it is most important that the muscle is not separated down as far as the point at which the nerve enters the muscle or the inner branch may be four. The rest of the operation

is carried out as in the pararectal approach

The median approach. This approach is usually employed when the justification portion of the pelus ureter requires exposure. Or it may be used to explore the intramiral portion of the irreter when this cannot be

approached through the transvesical route

OPERATIVE TECHNIQUE-The patient is placed in the Trendelenburg position unless there is fear of a calculus slipping back up the ureter. Some urologists find that the normal supme position is satisfactory, although tilting the table helps to displace viscera into the upper abdomen. The incision is made in the mid line from the pubis to the umbilious, the surgeon standing on the opposite side to that on which the ureter is to be exposed The apex of the bladder is defined and is steaded with a pair of tissue forceps so that the peritoneum can be stripped from the roof of the bladder and sides of the pelvi. Then by separating the bladder from the nall of the pelvis it is possible to work backwards while pushing the peritoneum upwards and inwards, thus gaining a good exposure of the region at the back of the bladder In the course of stripping the perstoneum from the roof of the bladder the vas deferens will be niet, and this will lead to the point at which the ureter passes into the bladder (Fig 99) If a stone is present it may be palpable and will indicate the ureter. If the ureter cannot be found on the floor it will be necessary to expose it at the brim and follow it down on to the floor. The some of the ischium is a landmark over which the ureter passes in its course across the pelvic floor. If the ureter still cannot be found and a calculus is not present a ureteric catheter should be passed by means of a custoscope

In the case of a stone in the lower end of the ureter in a female patient, the method of approach will depend on whether the stone is above or below the uterine artery, if above this artery then it is best to expose the ureter at the brim of the pelvis and work down, if it is below the uterine artery then by retracting the bladder the lowest portion of the ureter is put on the

stretch and can be traced from the vesical end

It may be difficult to get a good view of the juxta vesual segment of the interer and a stone may have to be removed largely by cutting down on to the resulting fusiform swelling which is held between finger and thumb This approach also allows dramage of the ureter with complete safety, and the tube is brought through the suprapulse wound

The transvesical approach—This is used exclusively to gain access to the intramural portion of the ureter. It is carried out either through an

operating cystoscope or by opening the bladder suprapubically

Endoscopic approach—This is used either to enlarge the ureteric orifice so that an intransural stone can pass or to free a stone impacted just inside the ureteric orifice—

(a) By cutting with an electrode the bladder mucosa which overhes a stone impacted at the ureteric orifice. The line of the incision should include

the edge of the ureteric orifice and extend upwards and outwards in the line of the intramural ureter

(b) The ureteric orifice and the submucous portion of the ureter can be laid open by means of Buerger's cystoscopic scissors. In order to prevent hæmorrhage, it is advisable first to coagulate the line of the incision with a

diathermy electrode

(c) Special ureteric meatotome have been devised to slit the uicteric orifice Ogier Ward's meatotome has a concealed knife which can be passed up the ureter to the required distance, the knife is then extruded through the mucosa, and as it is drawn back towards the bladder a coagulating diathermy current is passed through it to prevent hæmorrhage. Lane has devised a meatotome from which a tungsten wire is advanced and by mean of a cutting current the ureteric orifice is cut upwards as far as necessary

The suprapubic approach—The position of the patient is a matter of choice for the surgeon, some prefer the Trendelenburg position, others find the supine position satisfactory. The bladder is opened by the mid line subumbilical route Bladder retractors are inserted and the floor of the

bladder examined

The ureteric orifice is identified and the blade of a fine pair of sharp pointed scissors is inserted and the submucous course of the ureter laid open. The stone may be felt and can be removed with a scoop or stone forceps

After removal of the stone, the bladder must be drained suprapubically to

minimize the danger of ascending pyelonephritis

Thomson Walker described a transvesical approach to the juxta vesical portion of the ureter when the extravesical approach has been found difficult A curved meision with the concavity towards the ureteric orifice is made one and a half inches lateral to the orifice A flap of bladder is turned down and by pulling upon this flap the ureter can be made tense and easily definable (Fig 100) After removal of a stone the ureter is sutured and the bladder repaired with eatgut around a rubber tube which passes through the wound into the retrovesical zone and is brought out of the suprapuble wound the bladder also being drained

The intramural portion has been slit upwards and backwards until a juxta vesical calculus has been removed, but this results in much deformity of the intramural portion of the ureter and the incised area is difficult to

drain (Fig. 100)

The bladder has been opened through the vagina and a calculus removed from the lower end of the ureter But this is not a procedure to be advocated

as the danger of a vesicovaginal fistula alone is sufficient to condemn it

The transpersioneal approach to the pelvic segment-This approach is most useful when there has been much retroperatoneal inflammation causing the peritoneum to become firmly adherent to the iliac fossa and pelvic walls Also when the ureter has been damaged during surgical operations on the pelvic organs, when scarring may render the identification of this duct difficult by any other route But in the majority of cases the extraperitoneal approach is to be preferred

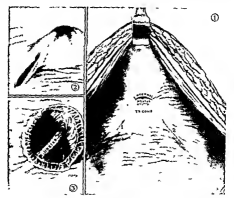
OPERATIVE TECHNIQUE—The patient is placed flat on the table until the peritoneal cavity has been opened, when it will be found that the Trendelen burg position by displacing the intestines out of the pelvis, will aid considerably

the exposure of the course of the ureter

A subumbilical mid line incision is made to open the peritoneal cavity The table is now tilted and the intestines are displaced and packed off in the upper abdominal cristy. The irreter will be sought for at the brim of the pelvis in the groote lateral to the promontory of the servini. The bifurcation of the common that vessels is the principal landmark or, in the case of the left side, just medial to the internal that artery on the posterior pelvic wall

The left meter passes behind the punctal attachment of the pelvic meso colon in order to expose it in this position, the pelvic colon is raised so as to stretch the inferior left of the mesocolon, the pertoneum is messed at the reflection of this mesocolon on to the pelvic wall at the point at which the common line vessels are felt to bifurcate

If possible, the peritoneum should not be opened immediately over the



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Transvesical approach to the treter (1) Increton of subnuteous course of ureter (2) Transureteric approach to juxta vesical portion of the ureter (3) Thomson Walker's transvesical exposure of the juxta vesical portion of the ureter

point at which the ureter will be missed, but some distance from it in order to avoid damaging the sheath and blood supply of the ureter as far as possible and to prevent urine leaking into the pertonneal cavity.

From the brim of the pelvis the ureter can be traced downwards until in the female it passes beneath the broad ligament and in the male it can be followed in to the bladder where it is crossed by the vas deferens. In the female, after presing beneath the broad ligament the ureter is surrounded by an extensive venous pleus which can cause much bleeding if the duck has to be freed from its bed. The ureter then passes beneath the uterine artery before it reaches the bladder. When the ureter has been found some unologists prefer to close both perstoneal wounds because of the danger of

LEARAGE OF URINE-An incision in the ureter which has been sutured carefully should not leak urme but if sloughing has occurred of a portion of the wall some urme may drain from the tube for several days but will almost invariably close of its own accord

If no sutures are inserted into a ureter which has been opened longi tudinally it will close of its own accord but only after leaking urine for

some time

Cellulities-A mild degree of cellulities probably occurs in many cases in which a stone has been removed from the wreter but if drainage has been provided it rapidly clears up. There are some case reports of a severe spread ing retroperitoneal cellulities but they are rare

URETEROTOMY AND URETEROLITHOTOMY

The ureter is seldom opened except to remove a stone so that the terms preterotom; and preterouthotomy are almost synonymous if the term ureteroplasty is reserved to describe the division of a stricture. The position of a stone impacted in the ureter will have been localized by A ray or if it is not opaque to A rays its position will have been approximately determined by the dilatation of the ureter above an apparent narrowing as shown by an intravenous pyelogram or the point at which an opaque catheter is obstructed in its passage up the ureter

Operative technique-The patient is placed on the table in the position advised in the previous section depending upon the segment of the ureter which has to be exposed Many surgeons advise that when the ureter is dilated above an impacted stone no tilting of the table should be carried out and the patient be only turned with great care in order to avoid the

possibility of displacing the stone up the wreter towards the kidney

The segment of the ureter which is to be explored is approached by one of the routes suggested above

Usually the stone is held up one to two inches from the bladder in the

male and just above the broad hgament in the female

If stones are known to be present in the kidney as well as in the ureter those in the ureter must be removed first even if those in the kidney have to be left until they can be removed at a subsequent operation

When the ureter has been exposed the stone will either be palpated within its himen or be seen as a fusiform swelling in the course of the duct The ureter above the stone is often dilated and this dilatation may be

marked if the stone has been present some time

As soon as the stone has been localized care should be taken to prevent it slipping back towards the kidney preferably by compressing the ureter above the stone with a finger until a pair of tissue forceps can be placed around the duct so as to restrict the creter without damaging it. It is advisable not to manipulate that portion of the wreter immediately overlying the stone for fear of damaging further the wall and its blood supply

The ureter is gently stripped from the peritoneum by the aid of a gauze swab sufficiently to allow the portion contaming the stone to be brought to the surface of the wound This may be most conveniently carried out by placing slings of gauze around the ureter one above and the other below the

stone but tension must be avoided as the duct may rupture

In the case of a calculus being impacted in a ureter which is held down by adhesions and cannot be mobilized without danger of severely contusioning level at which the obstruction was anticipated then it must be followed downwards to the extremity of the dilatation If it is not dilated at the suspected level then the ureter should be traced towards the kidney

The loss of the calculus by retrograde passage up the ureter— The stone may have slipped back towards the kidney between the time the last \ ray was taken and the exposure of the ureter at operation or it may occur during the operation. It is especially likely to occur if the ureter is dilated. The distance the stone passes backwards varies if it previously lay just outside the bladder it seldom passes back beyond the brim of the pelvis While only those stones which he in the region of the brim of the pelvis slip back to the renal pelvis but excentions do occur to this rule.

The retrograde passage may give rise to a senous surgical problem usually there are three courses open to the surgeon (1) to postpone the removal of the calculus until it has returned to its original site this should only be adopted if the condition of the patient does not allow of further operative interference (2) localization of the fresh site of the calculus and the exposure of this segment either by extending the meision upwards or by making a fresh incision this can only be done if X rays are available in the operating theatre during the operation (3) by opening the peritoneal eavity preferably in the mid-line and pulpating the imper unmary tract with the flingers the calculus should be identifiable by this route in any portion of the ureter and renal pelvis except perhaps the calyces and on finding the stone it may be possible to manipulate it back into the portion of the ureter which is already exposed. The peritoneum must be closed before the stone is removed from the ureter. This is the procedure of choice

RUPTURE OF THE URETER—A dilated ureter is easily torn if it is pulled upon and the rupture usually occurs at the site of the impaction of a stone. The dilatation of the proximal portion of the ureter makes anastomosis with the contracted distal portion unlikely to be successful it is better to implant this segment into the bladder if this can be done without tension if not it may be necessary to remove the kidney provided the other kidney is competent

URETERECTOMY

Ureterectomy or the excision of the ureter may be partial or total Partial ureterectomy—This is most frequently performed when the kidney is removed the amount of the ureter which is excised depending on the pathological state of the ureter and the ease with which the duct can be freed. The lower end of the ureter may have to be removed if it has become infected or infiltrated by new growth the upper half having been removed at a previous

Small portions of the ureter may have to be excised in operations for

valves stricture fistula and injury but such procedures are rare

OPERATIVE TECHNIQUE—The uncter will be approached by the most suitable route to the segment involved which will give ready access and adequate exposure. The ureter is stripped from the peritoneum for the distance which will allow the necessary manipulations. If a repair operation is to be carried out the less the ureter is disturbed and manipulated the greater the chances of success.

Total ureferectomy—The resection of the whole length of the urefer is invariably associated with the removal of the kidney. The removal of the kidney and the whole urefer at the same operation is known as a neighton ureterectomy the removal of the ureter is then referred to as a primary ureterectomy. If the kidney has been removed and the major part of the ureter has been left, the later removal of this duct is then referred to as a secondary ureterectomy.

The whole length of the ureter may have to be removed if infection occurs in a ureter which has become dilated as a result of a congenital abnormality, stricture or calculus But more frequently the removal is necessary for a

tuberculous or neoplastic involvement of the ureter

NEPHRO URETERECTOMY (primary ureterectomy)—Formerly it was advocated that the kidney and ureter should be removed through an incision
starting in the renal angle and passing downwards and forwards to a point
two inches in front of and above the anterior superior iliac spine. From there
it was carried on parallel to, and two inches above, Poupart's ligament to
the rectus abdominis sheath. Through this exposure access to the kidney
and the whole length of the ureter can be easily obtained, but, although it
should divide no nerves, it leaves a weak abdominal wall and has been largely
given up

It has been found more satisfactory to remove the kidney and ureter through two separate incisions. The kidney and the ureter as far as the bring of the pelvis are exposed through an oblique incision which starts at the apex of the renal angle and is carried to a point two inches above the anterior superior iliac spine. The kidney is freed and the renal vessels ligatured and divided. The ureter is now stripped from the peritoneum to the brim of the pelvis. The wound in the loin is sewn up in layers, except for a small space at the lower end through which the ureter passes. The patient is turned on his back and the pelvic course of the ureter is exposed through a pararectal or median subumbilical incision. Provided the intransural portion of the ureter does not need removal, the ureter can be divided proximal to the bladder between clamps, the ends are ligatured and cauterized. Having freed the policie ureter up to the pelvic brim so that it can be freely moved with the abdominal segment, the lower wound is closed with a draining tube to the uretere bed, and the whole ureter withdrawn from the lumbar wound which is also drained.

If the intransural portion of the ureter has also to be removed, this should be done transvesically either at a subsequent operation or at the same operation if the patient's condition will stand it. The bladder is opened and a circular incision is made around the ureteric orifice, this is deepened until a button of bladder wall with the ureter attached is freed. The ureteric orifice scanterized and sutured, and it is pushed back into the retroperational tissue of the pelvis. The hole in the bladder is sutured and the bladder and retrovesical tissues drained. The whole ureter is then withdrawn from

Two-stage ureterectomy—The decision to remove the ureter in two stages may have been made prior to operation or during the course of the operation or the ureteries stump which had been left at a previous nephrectomy as millikely to cause trouble, may give rise to symptoms which necessitate its removal

At the first stage the kidney is removed. The ureter may either be mobilized as far down as possible and the proximal end ligatured, cauterized and replaced in the retroperational space as near the brim of the polis as possible, or it may be brought out at the lower end of the wound and satured there. At the second stage, the meter is exposed in the pelis by a pararectal or median approach, the lower end is divided just proximal to the

bladder and is freed backwards and upwards until the upper half is reached and freed The whole length of the wreter is withdrawn and the retroperstoneal space drained

URFTEROPLASTY

Ureteroplasty is the term applied to those operations which aim at enlarging the lumen of a constricted ureter so it is usually reserved for

strictures of the ureter either congenital or acquired

OPFRATIVE TECHNIQUE-The site and degree of the stricture having been previously determined by descending and ascending pyelography the portion of the ureter involved is exposed by the appropriate route. The ureter is stripped from the peritoneum for a short distance above and below the site of the stricture If the ureter is dilated above the stricture the retained urine may be infected and should be aspirated by means of a hypodernuc needle and syringe

The ureter is drawn to the surface of the wound by gauze slings passed around the duct above and below the stricture The wall of the ureter is then incised longitudinally through the stricture and for a little distance above and below The longitudinal cut in the ureter is then sutured with interrupted plain catgut sutures (No 0 or 00) transersely. The site of the

suture is drained for a few days by a rubber drainage tube
Marion advises the passage of a ureteric catheter upwards towards the hidner the lower end of this catheter is passed down the ureter into the bladder and is brought through the neethra by cystoscopic forceps. He then sutures the incision in the wreter over this catheter which is left in place for a feu doss

INTERNAL DIVISION OF A URRTERIC STRICTURE

A ureterotome was invented by R Dos Santos in which a concealed knife could be advanced out of a flexible catheter at the site of the stricture

URETERIC ANASTOMOSIS

Ureteropelvic anastomosis-The anastomosis of the ureter to the renal pelvis is almost entirely confined to the treatment of hydronephrosis and

will be described in the chapter desling with that condition

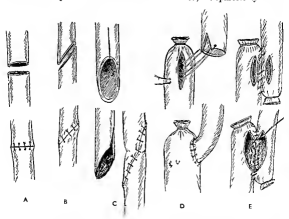
Uretero-ureteric anastomosis-Operative Technique-The segment of the ureter requiring the anastomosis is approached by that route which gives the most direct and best exposure as it is essential to have sufficient space to carry out the anastomosis The wreter must be mobilized and stripped from the perstoneum for a sufficient distance to allow the opposing ends to he brought together without tension There are three types of anastomosis which have been employed (a) end to end (b) end to side (c) side to side

The end to end anastomosis is the most frequently employed method as it requires less mobilization of the wreter to obtain union without tension The ends may be cut transversely the method requiring the least mobilization and therefore useful when there has been loss of tissue owing to resection of some portion of the ureter but such an anastomosis tends to stenose (Fig 102 A) Therefore an oblique division of the opposing ends is preferable if sufficient urefer can be mobilized as this type of anastomosis does not tend

to stenose (Fig 102 B) The tendency to stenosis may be even further diminished by splitting longitudinally the obtuse side of the obliquely cut ureter (Fig 102 c). The cut ends are joined by interrupted sutures of fine plain catgut (No 0 or 00)

There is some difference of opinion as to whether a catheter should be left in the ureter after the anastomosis, those in favour believe it drains the renal pelvis when cedema of the suture line would otherwise obstruct and also acts as a splint Others believe that it is conducive to stricture formation

If the kidney is infected but cannot be removed, a nephrostomy carried



A Transverse end to end anastomess of the ureter B Oblique end to end anastomess of the ureter C, Oblique end to end anastomess with a longitudinal split of the obtwe ade D Ind to end anastomess with a longitudinal split of the upper segment on one side

out at a previous operation may improve the chances of successful anastomosis, but it is stud that it will only divert about 50 per cent of the urine from passing down the urreter.

An end to side anastomosis has been advocated by some surgeons. By this method the distal portion of the ureter is ligatured, a longitudinal incision of half an inch is made into the lumen just distal to the ligature. The upper end having been divided transversely, has a split of quarter of an inch made on one side to prevent stenosing of the end. A catgut suture is passed through each corner of this split, the ends are threaded on needles, which are passed through the incision in the distal segment and out through the opposite wall. By pulling on these sutures the upper end can be made to invaginate

into the lower and also to spread the split wide open thus diminishing the likelihood of stenosis. The edges of the wound in the lower segment are then suitured to the wall of the upper so as to produce a watertight anastomosis (Fig. 102 p).

I vite to vide anastomosis—This is probably the best method when the upper segment is dilated more than the lower. Both ends of the ureter are lin-tured. A longitudinal meision is made in both the ligatured segments of about three quarters of an inch. The edges of the meisions are sutured with

fine plain catgut so as to form an adequate stoma (Fig. 102 E)

Ureterovesical anastomosis—The implantation of the divided end of the ureter into the bladder my be carried out by the transperitoneal retro peritoneal or the transperioneal vietoe peritoneal or the transperioneal vietoe pretioneal or the transperioneal vietoe pretioneal or the transperioneal vietoe and depend upon the circumstance will depend upon the circumstance.

stances which necessitate the ureter being implanted

The usual cause for the anastomosis of the ureter into the bladder is the involvement of the lower end by a vesseal new growth or by a diverticulum. But it may also be cyclied for if the lower end of the ureter has been damaged in an operation on the pelvic organs in the latter condition the transpentoneal route will probably be indicated as the amount of scar tissue makes the extrangerioneal route difficult.

FRANSPERITONFAL ROUTE FOR URETERONESICAL ANASTOMOSIS—Operative ted nique—The patient is put into the full Trendelenburg position. A subumbulical mid line incision is made to open the peritoneal cavity. The intestince are displaced into the imper abdominal cavity and are retained.

there with gauze pael s

The ureter is defined at the pelvic brim and is followed down towards the bladder If a fistula las formed as a result of damage during a pelvic operation and it is found inadvisable to attempt a uretero ureteric anastomosis the ureter will be freed sufficiently to allow it to be implanted into the bladder without tension. The end of the ureter is now split longitudinally on opposite sides of its eircumference for half an inch and a eatgut suture is inserted through each of the halves The bladder having been rendered quite empty by a catheter is opened by a small incision about half an inch long at the site at which the nreter is to be anastomosed through this incision the sutures mounted on needles are passed and are brought back through the I ludder wall so that when they are pulled tight the ureter will be drawn into the bladder and the two halves will be spread out in the manner of a T The edges of the wound in the bladder are now sutured by interrupted catgut sutures around the circumference of the ureter in two rows. The first inch of the wreter is buried by folding over it the bladder wall by interrupted sutures The peritoneum is repaired and the peritoneal cavity closed. The bladder is drained suprapulically some surgeons also like to drain the extravesical space at the anastomosis by an extraperitoneal tube if this can be fairly easily carried out A catheter passed up the ureter on the affected side is thought by some to allow dramage and maintain a channel while healing is going on which might otherwise be obliterated by

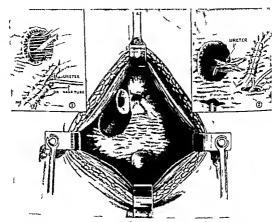
Transvesical route for uniterrovesical anastromosis—This method is employed when the lower end of the ureter has become involved by a vesical new growth or diverticulum so that the removal of either cannot be carried

out without damaging the ureter

Operative technique—The patient is placed in the Trendelenburg position. The bladder is opened by a mid line suprapulae incession. The new growth or diverticalism will have been dissected away from the bladder. The ureter

is exposed on the external surface of the resected flap to be brought down into the bladder without tension the interest is divided end for implantation (Fig. 103).

The wound in the bladder is sutured in layers and the ureter is brought it rough this wound and fixed to the bladder mucosa with interrupted catgut sutures. Thomson Wilker placed a small rubber tube alongside the implanted ureter which passed through the bladder wall and drained the retrovescal space. This rubber drum is sewn in with catgut and is left in place until the catgut is absorbed. This tube acts not only as a drain, but leaves a west-



Transves cul rote fru reteroves can anastomos s Inset 1—Tlomson Wikers metloi of unlant ton of cret r Inset — U rons metloi of implanting the ureter nio tielliller

spat in the vesical scar which prevents the ureter from becoming constricted by scar tissue (1): $103 \mod 1$

Marion beheves that it is invalvable to bring the ureter directly through the wound in the bladder. He advises splitting the lower end of the irrefer so as to form two tengues, through the end of each he presses a siture. An oblique tunnel is made in the bladder wall about two centimetres from the edge of the bladder wound and passing, towards the irreter by means of a trear. Down this tunnel a pair of force; s is pressed and the situres in the ends of the irreter prasped and drawn down the tinnel together with the irreter. As judie shaped excavation is cut with a pur of enryed sensors at the exit of this tinnel which allows the split ends of the ureter to be spread out like a T and sutured to the edges of the depression. He wound in the bladder is now situred.

A ureteric eatheter is inserted up the ureter and brought out through the urethra and is left in for five days. The bladder is drained suprepubically.

IMPLANTATION OF THE URETERS INTO THE SKIN

This method of draining the kidneys was previously popular when total cystectomy was performed and when itime had to be diverted from the bladder for vesseal tuberculosis or irreparable vesicovagnial fistula. It has been largely superseded by the implantation of the ureters into the bowel which avoids the disconfort of the leakage of urme and the wearing of an apparatus to collect the urme. Nevertheless some surgeons carry out this operation on account of its low post operation on account of its low post operation mortality.

Operative technique—The patient is placed in the kidney position. The lumbar and iliac segments of the ureter are exposed by an oblique renal

incision as described above

The wreter is defined from just below the kidney to the brim of the pelvis. It is stripped from the peritoneum as far distally as possible. The wreter is ligatured and divided over a gauze pad in order to catch any infected urine which might escape. The distal end is allowed to fall back into the retro peritoneal space. It is most important to obtain a sufficient length of wreter in order to avoid kinking or tension of the implanted wreter.

The proximal end is split longitudinally for half an inch and a rubber

preteric catheter is passed along it for a short distance

The point of implantation in the skin wound may be posteriorly in the lumbar region or in the anterior part of the wound. The former being most

frequently carried out

The wound in the loin is now closed in layers and the split end of the ureter is spread out and sutured to the skin. Thomson Walker advised bringing a rubber drainage tube out alongside the ureter so as to produce a weak spot in the sear tissue in order to avoid constriction of the ureter by sear tissue.

The ureteric catheter will be left in for five days in order to avoid obstruction of the ureter by cedema and to ensure dramage of the kidney. A

special ureterostomy apparatus is fitted when the wound is healed

This operation can be performed on both kidneys at the same time or, if the condition of the patient will not allow it the ureter of the opposite side can be implianted at a later date

J F SEMPLE

TRANSPLANTATION OF THE URETERS INTO THE BOWEL

Since the British surgeon John Simon in 1831 first transplanted the ureter into the lower colon in man surgeons the world over have been attracted by this problem and numerous attempts have been made with the assist one of countless animal experiments to develop the operation and to place to on a secure footing. The method as here described has evolved from the

methods of Stiles of Edinburgh and Coffey of Portland, Oregon USA and has largely replaced all others and is now recommended as the best thus far devised

Indications-When this operation was first introduced it was almost limited to cases of (1) ectopia vesicæ but it has proved the best method of dealing with (2) other congenital defects associated with incontinence such as total epispadias in either sex. It is indicated in those cases of (3) vesicovaginal fistula in which it has proved impossible to carry out a local repair. It has also been employed in some few cases of (4) injury above the triangular ligament where the surgeon has failed to restore the urethra Transplantation is by far the best method of (5) diverting the urine preparatory to excision of the bladder for carcinoma where the disease arises primarily in that viscus or has extended from some surrounding parts such as the cervix also been used in cases of (6) inoperable new growth as a means of giving physiological rest to the bladder by applying the principle of the short circuit Transplantation is also the best means of relieving the miseries of the (7) systolic bladder after excision of the kidney for tuberculous disease Doubtless there are other indications and it has recently been tried in some cases of (8) incurable cystitis As the object of the operation is to use the lower bowel as a urmary reservoir it is essential before carrying out the method to be sure that the rectal sphincteric mechanism is competent

General physiological results-The urine is stored in the large bowel rather than in the rectum and investigations have shown that it may often flow round to the excum From the bowel the urme is voided per rectum from time to time The intervals between evacuations of the bowel vary but most patients can comfortably retain urine for about three hours Some can sleep through the might without emptying the rectum while others require to rise once or twice for that purpose This partly depends upon the time of retiring and on whether the patient drinks abundantly last thing at night Usually the material voided consists of urine and fæces intimately mixed but some patients may pass more or less normal stools at one time and fairly clear urine at another In all cases the urine is heavily infected and strongly alkaline but in spite of this proctitis does not occur and there is usually an absence of irritation about the anus Most patients have perfect control, in others there may be a little involuntary escape at times, and some few have incontinence, but the latter is usually only at night time. The rectal function depends to some extent on the general health Within the first three weeks after operation the ureters and renal pelves usually show some dilation as demonstrated by urography This may disappear or persist and in a few cases a degree of hydronephrosis develops The latter probably depends on kinking or stenosis about the site of the anastomosis It is not necessarily progressive, and pyonephrosis is an unusual complication The profound alteration in the economy of the body does not interfere with general development or well being. Ten patients closely observed over periods of from fifteen to thirty three years after the operation were able to stand up to their ordinary environment and to work and play like normal individuals In females, marriage can be consummated and child bearing is possible, one patient being the mother of three healthy children all born without difficulty after the transplantation Even males with gross deformity have sought the consolations of matrimony and not always to the disillusionment of their partners

Principles of the transplantation—The operation consists in intraperitorical exposure of the ureters, which are divided close to the bladder and are then implanted directly into the lumen of the lowest part of the pelvic colon

The implantation is made obliquely into a submucous bed in the bowel wall so that the ureter passes directly from its retroperitoneal course into the bowel without any kink or twist. The ureter must not be compressed during its course through the howel wall either by the sutures extravasation of blood or the products of infection A portion of the extremity of the ureter should be redundant inside the bowel so that a nipple like projection results with the lumen of the ureter in its centre This is probably the best safeguard against narrowing of the orifice There must be no infection of the site of anastomosis as this might lead to pressure on the wreter from inflammatory exudation. or to thrombosis with consequent necrosis, or to so much softening that the ureter would retract away from the bowel and give rise to fistula technique has now been very much simplified, and is carried out without any special apparatus Clamps are not used either for the ureter or for the colon. Coffey's tubes are no longer employed, and Charles Mayo's catgut guide has been discarded Fine 3/0 or 6/0 chromic catgut is used for sutures Drainage is not usually employed

Should both urefers be transplanted at the same sitting ?—Up till quite recently it has usually been considered safer to transplant one ureter at a time, and the wisdom of this course has been borne out by statistics. With better understanding of the problems involved a sampler technique and more knowledge of after-care, surgeous are tending more and more to carry out a simultaneous transplantation except in children and even in them the hazards of a second anexthetic may perhaps balance the only slight extra risk of the

double transplantation

Preliminary investigation and preparation-Whenever feasible excretion urography should be used in order to demonstrate the condition of the renal pelves whether or not the ureters are dilated and the presence of anomalies like double ureter. It is necessary to take the customary steps to determine that the renal function is satisfactory and the operation should not be under taken until this is assured Where renal function is embarrassed as the result of obstruction with dilatation of one or other renal pelvis with or without infection, preliminary drainage of the kidney may so improve the condition that the operation of transplantation may be safely carried out while the kidneys are still draining on to the lons. In cases where the improvement after renal dramage is only slight it is better to defer the transplantation, if necessary for months No attempt need be made to sterilize the bowel but the action should be regulated and it ought to be thoroughly emptied on the day preceding the operation so that the patient may reach the table with the large bowel as nearly empty as possible. It may be helpful to endeavour to protect the kidneys against coh infections by the administration of pot cit m adequate doses for forty eight hours preceding operative interference Prophylactic chemotherapy with the sulpbonamides has not been employed in order to avoid naisea, as it is most important that the patient should drink freely as soon after operation as possible *

The operation—It is essemal that there should be perfect relaxation. In most cases this can be secured by inhaltation ansestines at the patient has been well prepared and if the anesthetist is sufficiently experienced. When there is chronic cough, or in very big bulky patients spinil anesthesia should be used. In children there has been a considerable mortality as a result of post-anesthetic chest complications, and spinal aniesthesia should be considered. With proper precautions as to dosage this method is suitable in the young

The abdomen is opened by one of the anterior vertical incisions. The

^{*} Some of the new preparations are better tolerated

mid line is satisfactory and is especially indicated in the cases of congenital anomaly where the linea alba is a wide sheet of fibrous tissue and the rect are widely separated. If the operation is done in two stages that is to say one ureter at a time, the original incision can be re-opened for the second stage and if carefully closed there is no epecial risk of incisional herma. Either before or just after opening the abdomen it is essential that the patient should be placed in the Trendelenburg position. The small intestine should be encouraged to shde out of the pelvis or should be packed away. The next step is the exposure of the ureter—as a rule—the right ureter is dealt with first.

In children or thin adults it is readily seen through the peritoneum passing over the common hac artery just before its bifurcation. In other circum stances and especially in stout patients the ureter may not be so obvious and may have to be searched for in the retroperitoneal cellular tissue. In any case an incision is made through the posterior parietal peritoneum over the line of the ureter this should be about 2 in long and should extend from the pelvic brim down towards the bladder. The uriter is quite characteristic in appear ance but confirmation is furnished by verniculation which may either occur spontaneously or can be mitiated by stroking the ureter or by gently pinching it with a pair of plain dissecting forceps. After identification it is to be gently isolated by blunt dissection from the surrounding cellular tissue in which it les. The ureter is conveniently currounded by a ring forcepe or a tape to provide a handle during manipulation it should not be held with a crushing forceps.

During this process of separation some vessels of eupply may be torn but no vessel is to be deliberately divided When 2 or 21 in of ureter has been separated from its bed it is clamped with an artery forcep at the lower extremity which will be near ite entrance into the bladder The ureter is then cleanly cut across on the proximal side of the forceps with sharp scissors or a scalpel and the lower end in the grasp of the forceps securely ligatured with chromic catgut carbolized and allowed to retract into the cellular tissue. When the ureter is unusually small it should be divided obliquely in order to increase the terminal lumen The wall of the ureter above the point of division is caught with very fine dissecting forceps and at this stage it is convenient to put in a etitch which is later to be used for drawing the ureter into the bowel and for fixing it there This stitch is of fine catgut and is passed with a round needle introduced into the lumen of the ureter for 1 in then out through its wall and is then tied so lightly as not to cut its way out or to strangle the tissue in its grasp (Fig 104) The ends of this suture are left long and the ureter is turned back over a piece of gauze This kinking by turning back will be enough to prevent the escape of urine and avoids the use of a clamp across the ureter The edges of the incision in the posterior parietal peritoneum are drawn together with two or three interrupted sutures

In cases where only one ureter is to be transplanted the next step is to prepare the bed in the bowel but in double transplantation the opposite ureter is to be transplantation the opposite ureter is to be the step of the step of the order of the bowel at the point of implantation the ureter is to be laid on the surface of the bowel at the point of it would naturally reach in continuation of its oblique retroperstoneal course or the lowest part of the selected which is either in the first part of the rectum castly accessible in the particular build of patient with which the surgeon happens to be dealing. This line is then demarcated by introducing a guide stitch at either end of the area which will be about 1½ in long and will extend to the opposite edge of the anterior longitudinal band (Fig 105). By drawing on the guide sutures the area is put on the stretch and made ready for the

oblique uncision. If there are any obvious vessels crossing the line of the proposed incision these should be underrun with n fine suture and tied

With the bowel on the stretch an meason is made along this oblique line through the pertineum and muscular costs down to but not through the unicons membrane. In making this meason it is a help to place the first two fingers of the left hand belind the bowel and to press them forward. This manner was teaches and fittens out the bowel and provides a level background

for the kmfe If the musele does not retract stifficently to expose an elliptical area of the onter surface of the mucous membrane it can be encouraged to do so he a light touch of the kmfe held on the tlat or by being gently opened up by the points of a pair of blunt forceps as is often necessary in the Rammistedt operation for eongenital stenosis of the pylorus

All bleeding having been controlled a small incision is now made into the lumen of the bowel at the lower end of this oblique cut. To make this opening the

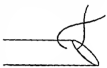


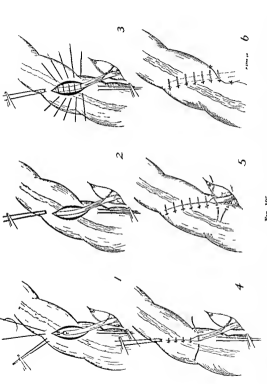
Fig 104 Shows metled of applying fixation suture to divided ureter

mucous membrane is held up between forceps. A very small opening will suffice as it readily becomes larger on even the gentlest manupulation. The fixation stitch previously introduced into the end of the ureter is now re threaded on a fine round bothed needle which is then passed through the apicture into the lumen of the bowled and is brought out by piercing the wall I in lower down. The two ends of the fixation siture may be separately presed through the bowled about I in a part or after being passed through together one end must take another bite of the bowel so that when the ends are teed the irreter is pulled up against the inner wall and fixed there

in the position selected

The next stage is to suture the muscular wall of the boxel over the greter on its submitteeus bed using a series of interrupted statches. Usually five such stitches are sufficient to draw together the incision of 11 in in length. These are tied the end sutures being left long to provide a means of steadying the A further series of sutures are now introduced Lembert fashion, commencing by burying the ends of the fixation stitch ie the point & in beyond the end of the oblique cut and the first row of sutures To do this effectually will require about two more sutures than have been employed for burying the urefer. It is most important to take care that the creter is not m any way compressed where it enters the infolded bowel wall. Should this happen the ureter will probably be noticed to distend above the last suture and this is an indication for releasing one or more sutures and re applying The ends of the last suture are left long and at the con them less firmly clusion of the implantation are used to anchor the bowel to the cut edge of the parietal peritoneum so that the adjacent side of the bowel hes snugly against the pelvic brim In this way at the conclusion of the operation the ureter passes directly from its retroperatoneal bed into the bowel so that it has no intraperitoneal course. All these matters are shown in the diagram (Fig 105)

If the second ureter is to be transplanted at once the same steps are taken but the incision in the bowel wall should be 11 in higher up than the first implantation (Fig 106). It is probably safer to implant both urreters into the same side of the bowel and to anchor the bowel to the

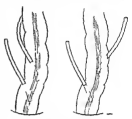


without kinking or fixation statch tied, traction sutures held in artery forceps, position and seing drawn into lumen of howel by means mineular coat, the fixution statch has now Transplantation Transplantation of ureter into pelvic colon (4) Muscular sutures being tred Incritoneum replacing tractor Darletal

parietal peritoneum on that aide of the pelvis. To earry this out the left untert should be isolated and divided on its own side of the colon and should then be pressed to the right side behind the mesosagemod (Fig. 106). If the ureters are transplanted into opposite sides of the bonel the princial peritoneum should only be lightly satured to the bowel in order to cover the ureter so that no part of that structure is exposed in the peritoneal early

After completing the toilet of the peritoneum the omentum is crowded into the pelvis and the patient brought to the horizontal position for closure of the abdomen. For some three jears now drainage from the site has been omitted but it is a perfectly rational safeguard and the surgeon need not heartest en employ it a fine tube about § in in outside drameter being brought from near the site of implantation and out at the lower end of the abdominal incision or through an independent small incision in the like fossa

The abdominal wall must be very carefully closed some through and through sutures should admays be used. As a last step a tube about forefinger size is passed through the annus into the annulla of the rectum.



Fc 10 Show mg the alternat e methods of d spos t on of the wreters mentioned in the text

and fixed to the and margin by suture. This is to prevent the accumulation of a puddle in the rectum which imght encourage ascending infection. The whole procedure takes from three quarters of an hour to an hour and a half depending upon whether one or both uncters are transplanted and of course the customary speed of the operator.

Montreations—Most of the numerous plans that have been evolved during the last few years have been rendered unnecessary by the success of the simple technique just described. Some surgeons believe that it is safer to make the implantation largely extrapentioneally. An oblique musion in either iliao fiosa is employed only one ureter being dealt with at a sitting. They arrive

that if leakage occurs there is no risk of peritonitis

Differentities—Occasionally it may be difficult to identify the ureter and especially where there is periureterities or deep \ ray therapy has been employed. In these circumstances the ureter may be thickened and rigid and may not vermiculate. The ureter is very constant in its course over the pelvic birm but it may adhere closely to the pentoneum and be pushed aside with that structure. As other anatomical structure has the same position or takes the same course though sometimes in children the obliterated hypogastic attry may be the cause of a httle doubt but it does not vermiculate and is a rounded cord which does not fatten when palyated between the finger and thamb. If the ureter is unusually finable the transplantation may have to be made much higher up—perhaps 3 in below the kidney.

The unexpected discovery of a much dilated ureter may be embarrassing.

The unexpected discovery of a much dilated ureter may be embarrassing Such ureters have been transplanted with success by the method just described but it may not be possible to bury them in the usual way as this may lead to obstruction by infolding In these curcumstances the cut end of the ureter may be sutured end to side to an incision in the sigmoid just a little larger

than the lumen of the ureter The union may then be tucked into the bowel by one or two loosely applied purse string sutures as in the Kader Senn type of gastrostom. Double ureters of the same size should usually be independently transplanted but if one is very small it may be doubly lightured and divided at its lower end the principal ureter being transplanted in the usual way. If the double ureters he so closely side by side as to be virtuilly one double burrelled structure they may be transplanted together as though single

INMEDITE ATTER PROGRESS AND TREATMENT—There should be no shock and very little upset of any sort. Urine may be discharged into the rectum from the outset but it is more usual for uresis to be delayed for about six hours. If there has been any doubt about the activity of the renal function the patient should reach the ward with a glucose saline drip in situ and this continued until there is a free discharge of urine from the rectal tube. When the patient recovers from the anaesthetic the drinking of hot water is allowed and in the absence of vomiting or distension encouraged. In forty eight liours or so the patient may be able to take some solids and thereafter soon desires ordinary diet. Some patients vomit a good deal and a moderate degree of distension is not uncommon. Such symptoms nearly always clear up as

soon as aresis is freely established

If there is no evidence of rend secretion by the end of six hours active steps should be taken to encourage it. It is only in cases with rather poor renal output or in which irress is delayed that the intravenous sodium sulphate 4.3 per cent is employed. The rectal tube should be removed as four days or earlier if it is much resented. Thereafter there may be incentinence for some days especially in children and adults may have very frequent calls—perhaps every hour. They may be able to overess control for about an hour at a time by the end of a weel. Even children acquire rectal control quite quielly and nearly always by the time they are ready to leave hospital in three or four weeks. Of course some education is usually necessary and to this end it may be a help to keep the bed pain in the bed. V capable and understanding nurse will usually manage to assist even small children to acquire control within this time. There is never any difficulty about movement of the bowel for the flow of urme into the colon acts as a sufficient stimulus. If distension persists and the tenges durty, one grain of increase should be avoided for fear of disturbing the

site of anastoniosis Pitnitary may be required luministi comincitions-inuria chest troubles, peratonitis extra peritoneal inflammation and ascending renal infections are the infrequent troubles under this head Retroperitoneal inflamination must especially be borne in mind in malignant eases with some infection of the preters sistent ilistension local tenderness in cither iliae fossa quickening pil c elevated temperature anorexia and general malaise about a week after opera tion are very suggestive of intra or extraperitoneal infections about the site of anastomosis Such conditions are grave but not necessarily fatal \ local ired abscess may form and after exacuation either through the wound or by incision may be followed by urmary fistula and recovery Some infection of the kidnes used to be so frequent as to be looked upon as part of the normal convalescence but in more recent years it has seldom occurred possibly owing to the simplification of the technique When it occurs most cases turn out to be mild but even so the onset may be sudden and alarming and attended with considerable general disturbance and high temperature. As a rule this

^{*4° 6} g (1) drated soil in sulphate (Clauber a salt) I soolved in one litre of distilled water gives an act cool 1100 of 43 per cent (Wale)

soon estitles down leating a swollen tender kidney with some fever as the only indication. In this more serious types things go from had to worse until the patient per ents the picture of acute ascending pyclosephints. Sometimes drainage of the kidney pelvis may be life-string. In his anxiety and apprehension about these special conditions the surgeon must not forget that these tattents are liable to the occasional complications at their displaying on laparotomy for any purpose intestinal obstructions and burst wounds are not unknown.

North its—The mortality rate depends to a considerable extent on the condition demanding the operation. In the non malignant cases and especially the congenital deformatics it should be very low—perhaps 5 per cent or less—but in the malignant cases such a low rate is not to be expected if the possible advantages of the operation are to be offered to the greatest number of sufferes in this type of case it seems justifiable to hope that the mortality may be kept down to about it per cent though the second stage of the operation for the removal of the bladder may add considerably to this figure. In children some deaths have been due to cheek complications and to the evanthemata and the wi down of choosing the summer months for the orderal and of keeping children in hospital for a fortinght before operation should be stressed

WHEN TO TRUSPLANT THE SPOON DEFFER—When the two stops method is employed there is no stated time for dealing with the second ureter and the interval must depend on the progress made after the first intervention. If all goes well three weeks has proved a proper interval the surgeon must hide his time. The only error is to intervene too soon. In the actual intervention the original incision is re-opened. There may be a few adherious but they are not likely to be troublesome. The site of the first annatomous will be securely seaded off and should not be interfered with

Some LUTE sequence Theorems rend infection calculus and rectal incontinence are the special sequele Intestinal obstruction and incisional herms are no more frequent than after abdominal operations of similar magnitude.

Special groups of cases-Congrital anomalies-Of these the commonest is ectopia vesice which is said to occur once in every fifty thousand births The next are the lesser degrees of the same condition such as complete epi spadies in the mule and the corresponding anomaly in the female known as subsymphysial epispadias. In this group the age at which to operate is an important problem. The optimum time will occur somewhere between four and six but it is not so much a question of the number of years as of the con dition and whatever the age the operation must not be carried out until the child is in established good health. Many a child at four is better fitted for the operation than others at six But it is never too late to consider operation if congenital deformity is the indication and cases have been successfully dealt with at fifty As a rule children do better than adults and it is sur prising how readily they accommodate themselves to the altered physiological In this group cases occur with weakness of the anus or even incontinence and occasional prolapse. If one of these states is associated with some degree of spina bifida and perhaps weakness of the lower limbs no improvement can be expected and transplantation into the usual site is

Male patients often have incumal herma but this is not a contraindication and ridical cure can be carried out after successful transplantation. In the actual conduct of the operation in young children the surgeon may be reminded that in complete ectopia there is no umbilities and that the linea albr is as wide as the separation of the pube bones. In the abdomen the

parts are naturally small and delicate and suitable fine instruments must be available. Otherwise there is no essential difference from adults. In ectopia the exposed mucous membrane of the bladder is a distinct danger for many examples of the subsequent development of epithelioma in adult life have been recorded. Quite apart from this risk it is offensive to the eye may give rise to an impleasant discharge and is liable to mild injury and excontation. In either sex the bladder should be removed when the health is properly stablized after successful transplantation probably a year later. This should be combined with some sort of plastic repair of the mons veneris in females and the pens in males.

Marriage—With the lesser anomalies the question of marriage is often raised and even in complete ectopia patients of either sex have sought the consolation of matrimony. The female with a normal partner may prove fruitful und there is no reason why such marriages should not be happy. There appears to be no special risk in pregnancy and since the pubes are separated labour is often easy. In the male sexual gratification is said to occur. Now that the transplantation is less likely to be attended by troublesome sequelae surgeons should welcome the opportunity of earlying

out more careful and complete restoration of the genitalia

Separation of the pubic bones—In the case of complete ectopia the symphysis is separated but the pubic bones are connected by a very strong ligament. In adults this separation may be to the extent of from 4 to 6 in. It is often assumed that such a degree of separation will result in marked disability but though the upper part of the thighs are more or less widely separated and the patient walks with a characteristic gait the victims are usually quite strong and able to carry out ordinary activities without impediment. Attempts

at approximation by operative measures have not been successful

MALIGNANT DISEASE OF THE BLADDER-When this is the indication the management of the lesion cannot be divorced from the transplantation In some cases it may be necessary to verify the exact extent of the growth before proceeding to the transplantation Exploration by palpation through the wall of the lax bladder can be carried out through the mid line incision before opening the peritoneum For this purpose it is necessary to have the bladder emptied by eitheter on the operating table The incision is made from un bilicus to pubes and is deepened in its lower two thirds down to the extra peritoncal tissue By a little blunt finger dissection the bladder is exposed and being empty it is easy to determine by palpation through its wall the position the size and the degree of fixity of the growth without opening into the lumen If it is decided to proceed the condition of the lymph nodes may be ascertained from within the peritoneum Even if the growth is not suitable for sub equent extirpation it may be decided to transplant the ureters to provide physiological rest for an irritable and progressive lesion When carrying out the transplantation in these cases there may be some unexpected dilatation of the preters or some perpureteritis as a result the preter may be rather thick and rigid and glued to its bed Such a ureter is friable and must be very gently handled The bed for the ureter in the bowel wall must be made sufficiently roomy so that the wreter may be laid in and oversewn without risk of compression

The disposition of the ureters may be a matter of moment. It is probable best to implant them both in one side of the bowel the left being placed at inch or so higher than the right. This necessitates bringing the left ureter across to the right behind the mesosignoid inless indeed it can be readily exposed on the right of that structure. If the double implantation is made

into one side then the bouel should be anchored to the pelvie wall as mentioned in the description of the standard technique. On the other hand if the urelers are transplanted on opposite sides the bowel should not be anchored lest the fixation of one side may produce an undue strain on the opposite transplantation in varied distension or movement of the bowel. If there is an question of the integrity or scenirly of the implantation or marked inflammatory change which might be followed by thromboss and necrosis a rubher tube should be brought from the neighbourhood of the innon and out through the lower end of the abdomnal meision or through a melegorical statisty from pertontis. This may be the incurs of preventing a fatality from pertontis

I special care should be taken with the suture of the abdominal wall as in victims of malignant disease these meisions have not infrequently given A very careful watch must be kept on the renal output though in cases with augorous uresis before operation there will probably be no anxieta It is probably safer to give continuous intravenous saline from the outset and if at the end of six hours there is no uresis then the sodium sulphate solution should be substituted. As soon as the patient can drink without di comfort he should be encouraged to do so hot tea lemon water or well chluted which, are efficient and safe diureties. If after some days the patient has a frequent desire to void urine per penam or there is suprapulse distension and tenderness or pyrexia not otherwise explained a catheter should be passed and if necessary the bladder irrigated. The actual excision of the bladder should not be undertaken until the patient has made a complete recovery from the transplantation. It should not be sooner than a month or longer than three and the patient should always be well enough to be up and about for a few days before it is undertaken

IN VISICOLAGINAL PISTULA there have usually been many attempts at repair with risk of infection and patients are often morbid as the result of grave disappointment. Much eare must therefore be taken in the preparation of the patient. Should the condition be a ureterovaginal communication

only the one wreter need be transplanted

It was the the the transfer of the transfer of

G GREY TURNER

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CHAPTER XVIII

THE SURGICAL ANATOMY OF THE BLADDER AND THE PHYSIOLOGY OF MICTURITION

THE SURGICAL ANATOMY OF THE BLADDER

THE bladder is a muscular sac which is perforated inferiorly by the urethra through which it expels urine intermittently and inferiolaterally by the two ureters through which it receives urine. It is lined by mucous membrane with a transitional epithelium continuous at their respective orifices with that of the two ureters and the urethra.

ATTACHMENTS AND RELATIONS

The inferior part of the bladder round the internal urethral orifice is immovably fixed to the base of the prostate in the male. Since the prostate is expuble of only a small amount of anteroposterior movement the position of the internal urethral orifice remains nearly constant in all etages of dietension of the bladder.

The fixation of the bladder depends chiefly on its fixation to the prostate and on certuin thickenings of the pelvic fascia which secure both it and the prostate to the walls of the pelvic eavity. It is held to a slight extent by the reflection of the peritoneum and by the urachus. The urachus is a fibrous cord attached below to the anterior eurface of the bladder juet below its aper which extends up to the umbilicue under the peritoneum and makes a median

ridge on the posterior aspect of the anterior abdominal wall

Before describing the important fascial structures which fix the bladder and prostate it is well to deal with a part of the pelvic fascia which does not If the posterior surface of the prostate is approached from the permenn by dividing the reeto urethralis muscle which fixes the membranous urethra to the antenor wall of the rectum the finger enters a layer of areolar fascia between the prostate and the rectum This is Denonvilhers fascia Separation of the rectum behind from the prostate vesiculæ and posterior border of the bladder in front in this loose faseia offers no resistance to the finger and causes no bleeding This separation can liowever only be earried out in a more of less coronal plane and the finger cannot be passed forwards between the side of the prostate and the pelvie wall. If this is attempted at the level of the upper part of the prostate and base of the bladder a hard thicl object is felt extending laterally to the side of the pelvis this is the posterior border of the lateral true ligament of the bladder It is therefore evident that there is no firm fixation of the posterior part of the bladder but rather that the connective tissue between it and the prostate in front and the rectain behind is so loose as to make movement between them easy when changes in distension of the rectinu or bladder occur

The fascia which fixes the bludder consists of two parts the thickened fascia surrounding the prostate and vesical venous plexises (perivascular fascia) and the fascia covering the internal surface of the levator and (visceral

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peive fascia. The fixation is brought about by the fact that the pervascular fascia is continuous centrally with the wall of the inferior part of the bladder and the superior part of the prostate sheath and peripherally with the perior current of the posterior surface of the pubs and the visceral pelivic fascia lateral to it. The thickenings of the parts of the pervascular fascia which are continuous in this way are called the anterior (jubo prostatic) and lateral true ligaments of the bladder. These ligaments and the fixation of the membranous urethrated to the triangular ligaments and that firmly fix the bladder and prostate. As the anterior and lateral true ligaments are fixed to both the prostate and hase of the bladder they exclude the possibility of torsion both of the bladder round its own neck and of the bladder and prostate round the membranous uretima.

The anterior true ligaments of the bladder contain a large amount of plain muscle besides fibrous tusur. Wedailly they have well defined borders which are separated by a narrow space across which the ligaments are continuous only by thin arcolar tissue. Laterally they pass into the lateral true ligaments from which they are not clearly separated. Anteriorly they are attached to the posterior surface of the pubs below its middle. Posteriorly they blend with the anterior muscular commission and fascial sheath of the prostate and

with the adjoining part of the bladder wall

The lateral true ligaments of the bladder are thicker than the anterior true ligaments. They are fived medially to the sides of the bladder as far brick as its perforation by the ureters but no further and to the adjoining part of the prostation sheath. Laterally the lateral true ligaments are attached to the white line (areus tendimenn) which is a thickening in the visceral pelvic facea extending from the posterior surface of the pubic backwards to the richal spine on the medial side of the uppermost part of the levator and and behind this to the fascia covering the pyriforms and to the front of the secrum.

The sheuti of the prostate below the attachment of the hyaments is formed by the parts of the visceral pelvic fascia intervening between the sides of the prostate and the levator am. These become continuous with each other on the posterior surface of the prostate and limit Denonvilhers fascia antenorly Relow the sheath of the prostate becomes continuous with the trangular

heament

In the female the inferior surface of the urethra and part of the bladder immediately behind the urethral orifice are fixed to the anterior wall of the vagma and behind and above this to the anterior surface of the cervix. The attached area is greater than in the male extending well behind the ureterior orifice. On the other band the structures to which the bladder is attached are less fixed than is the prostate. The anterior and lateral true ligaments of the blidder have the same arrangement as in the male except that the perivascular fixens surrounds the vesical vaginal and uterine veins—their medial attachment is therefore to the same part of the bladder and to the videouning parts of the vagina and every is

The bladder acquires some fixation from the reflection of the peritoneum. In the male with the bladder empty, the peritoneum passes from the anterior addominal wall and sides of the pelvis on to the superior surface of the bladder the whole of which it covers. Posteriorly in the mestal plane, the peritoneum passes round the posterior border of the superior surface either on to the anterior surface of the rectum or on to the lower parts of the vasa where these are contiguous and from them on to the anterior surface of the rectum. The reflection here forms the bottom of the rectovesual pouch of peritoneum. On

either side of the mesial plane the peritoneum passes off the superior surface of the bladder on to the inferior part of the vas and immediately lateral to this on to the superior part of the vesicula seminalis More laterally still it becomes continuous with the parietal peritoneum on the side of the pelvis as already stated

The reflection of the peritoneum from the anterior abdominal wall on to the superior surface of the empty bladder of an adult is commonly slightly behind and below the superior border of the symphysis pubis in a dead body During life with each respiration there is a considerable differential move ment in a vertical direction between the bladder with the attached peri toneal reflection behind and the fascia transversalis in front Because of the relative absence of fat this is more easily seen in a child than in an adult follows that in a living person the peritoneal reflection in the mesial plane anteriorly cannot be regarded as a fixed point. During operations a force which is inappreciable may displace it considerably. In consequence on the one hand it is easy to do a suprapubic cyctostomy when the bladder is empty unless it has been dragged downwards by perivesical disease while on the other the bladder may be accidentally opened if an incision of the peritoneum is continued down to the symphysis The fascia transversalis close above the pubes is a well marked sheet which commonly has fat on both sides of it and lies between the linea alba in front and the peritoneum and below the reflection the anterior wall of the bladder behind. It is attached below to the bodies of the pubes immediately above the anterior true ligaments of the bladder A potential space filled with loose fat is thus formed between the fascia transversalis and the anterior wall of the bladder this is the prevesical or Retzius space. Into it urine extravasates after a rupture of the posterior urethra or of an extraperitoneal part of the bladder The epread of the urine downwards is prevented by the triangular ligament eo it occurs upwards on the deep side of the anterior abdominal wall

At the reflection of the peritoneum from either side of the superior surface of the bladder on to the pelvic wall in front there is a shallow depression called the paravesical fossa. The bottom of the paravesical fossa is medial to the obliterated hypogastric (umbilical) artery and to the vas deferens verse ridge the plica vesicalis transversa formed by reduplication of the peritoneum extends from the superior surface of the bladder on to the para vesical fossa in the direction of the internal abdominal ring on either side A broader ridge the sacro gental fold projects backwards from the posterior border of the bladder. It has a sbarp crescentic edge posteriorly forms the upper limit of the rectovesical pouch and contains parts of the vasa between

As the bladder becomes full it enlarges upwards outwards and back wards with the following results (1) The peritoneal reflection in front is carried upwards behind the fascia transversalis so that a considerable part of the abdominal wall close above the symphysis pubis is not covered by (2) The summit of the bladder rises above the level of the peritoneal reflection so that above the peritoneal reflection part of the bladder covered by its peritoneum is in contact with the parietal peritoneum of the anterior abdominal wall (3) The peritoneum on the sides of the pelvis is taken up on to the sides of the bladder obliterating the paravesical fossæ and bringing the sides of the bladder into contact with the obliterated hypogastric arteries (4) In the narrow space between the inferior parts of the vasa the peritoneum is reflected from the posterior border of the superior surface of the bladder directly on to the anterior surface of the rectum Therefore with filling the

peritoneal reflection is considerably raised in front and at the sides but hardly

at all posteriorly

The peritoneal relations of the bladder in the female differ from those in the male in that the peritoneum on its superior surface is reflected on to the anterior surface of the nterus at the junction of the cervix with the body and in that the sacrogenital fold is attached anteriorly to the posterior surface of the uterus and does not reach the bladder A peritoneal recess the utero vesical pouch is present between the body of the uterus and the superior surface of the bladder An important consequence of the difference in the peritoneal relations of the bladder in the two sexes is that the pelvic colon is in contact with the posterior part of the superior surface of the bladder in the male whereas the uterus and vagina intervene in the female a pericolic abscess arising from disease of the pelvic colon can therefore perforate the bladder usually far back behind the trigone on the left side in the male but not in the female

BLADDER MUSCLE

The muscular coat of the bladder (Ellis 1856) consists of three layers (1) external (longitudinal) (2) middle (circular) and (3) internal (longitudinal or submucous) There is a considerable interchange of bundles between the three layers so that they cannot be separated completely from each other

without cutting through muscular bundles

The external layer consists of longitudinal bundles passing from the apex to the base and is best marked below and in front. Above the fibres are inserted into the peritoneum covering the superior surface, and some are prolonged into the urachus Below the fibres in front are partly attached to the back of the pubes by the anterior true ligaments of the bladder and partly continued over the sides and antenor surface of the prostate to end in its sheath Below and behind the fibres pass into those of the deeper layer and of the prostate. In the female they reach the fascia over the vagina

The middle layer is thickest towards the neck of the bladder where it forms a ring which communicates extensively with the other two layers At the urethral opening it becomes continuous with the muscle of the prostate or in the female the circular bundles surrounding this part of the urethra

The internal layer is thinner and less complete than the other two the lower part of the bladder the bundles are longitudinal higher up they are thin and irregular in direction. At the wrethral opening this layer becomes continuous with the submucous layer of the wrethra. The wreters pierce the outer and middle coats of the muscle of the bladder Wost of the fibres of the ureteric muscle pass medially to unite with those of the opposite side the remaining part of the ureteric muscle joins the internal layer of the bladder muscle and passes obliquely downwards deep to the mucous membrane of the trigone to the submucous layer of the urethra

INTERIOR OF THE BLADDER

The interior of the bladder varies greatly in shape and in the appearance of its walls according to the degree of distension except in a small region below which is related to the three orifices. This region is called the trigone it is the shape of a nearly equilateral triangle with each of its sides concave outwards The trigone is developed from mesoderm whereas the rest of the bladder is developed from the endoderm of the closes it is more conspicuous in the male than in the female Its posterior side is best defined and is formed

by the interureteric bar a smooth transverse ridge at or near the ends of which the ureteric orifices are situated. The two remaining sides which are often asymmetrical curve forwards and inwards from the ends of the interureteric bar to the posterior edge of the internal meature. The trigone is slightly raised above the neighbouring parts of the interior of the bladder its surface is smooth in all degrees of distension of the bladder and its area increases little if at all with increasing distension of the bladder. In the adult male the trigone in front of the interureteric bar is red. The colour is due to numerous closely set small vessels in the mucous membrane, which run antero posteriorly

The rest of the interior of the bladder appears nearly white with widely scattered small red tufts of vessels. These vessels increase in number and size if fluid introduced into the bladder is too warm if retention of urine has just been relieved and also in many diseases of the bladder. In a moderately distended bladder the interior is smooth unless the bladder is in a state of contraction when smooth ridges formed by the contracted fascicula appear lunning in various circutions and leaving depressions between them. If the wall of the bladder is hypertrophied from having contracted against an obstruction of long duration, the ridges and depressions are permanent and remain after death, the ridges are then called trabeculæ and the depressions when large enough sacculi. Whether or not hypertrophy is present the ridges and depressions are most marked near the posterior angles or horns of the trigone

In a nearly empty bladder ridges of another kind called ruga appear. The mucous membrane of the bladder is less resilient than the muscle there fore with every volume alteration one must move on the other. This sliding movement takes place on a layer of loose connective tissue which separates the muscle from the mucous membrane everywhere except on the trigone. As the volume of the bladder dimmislies a stage is reached when the mucous membrane can no longer shrink to the area of the muscular layer on which it rests it can then only accommodate itself to this area by forming folds these are the ruga and they consist of reduplications of mucous membrane only. Rugae have little resemblance to trabeculæthey are thicker and tend to be parallel and transversely disposed. Rugae are most conspicuous membrane on the posterior part of the bladder from behind the trigone backwards. When part of the mucous membrane has become less resilient from disease such as some forms of cystitis the rugae may remain in this part when the

bladder is moderately distended they have been mistaken for growths. The shape of the bladder in a living subject is best ascertained by the shape of its interior as found by radiography when the bladder contains some radio opaque substance (Lachtenberg and Volcker 1905. Hryntschal and Sgalitzer 1922.) As the shape alters greatly with contraction of the bladder it is better that the radio opaque substance should be given intra venously rather than intravesically. It is found that the shape of a partly filled resting bladder varies with the position of the subject from the action of gravity on its contents and on the surrounding viscera. With a low distangled triangle with the obtuse angle below. In a lateral view the posterior part of the triangle is the shorter and the anterior part rises well above the pubes. The trianyerse diameter is considerably greater in women than in the superior surface convex. Duming contraction the transverse diameter slightly greater than the transverse this shape is permanent in diseases which lead to constant contraction of the bladder such as cystitis.

THE BLADDER IN CHILDREN

In a new born child the bladder is pear shaped with the narrow end down wards and the internal merties at its lowest part. There is no floor to the bladder for the trigone is situated nearly vertically and is only sightly differentiated from the surrounding nucous membrane. When empty the bladder is flattened from before backwards. The trigone remains in the upright position in children and only becomes oblique shortly before puberts.

At birth the peritoneum covers part of the posterior surface of the prostate this covering disappears in a few months and by two years the reflection has

nsen to the level of the preteric openings its usual level in adults

At birth the unachus corresponds to the aper of the bladder. Later at any rate by two and a half years the unachus is attached to the antenor wall but uses to the highest point again as the bladder fills. There is a triangular area with its base on the pubes and its aper upwards which is free from perticenum and where the bladder has against the antenor abdominal wall. With the bladder empty this area is about 2½ cm vertically it uncreases as the bladder fills and dnimishes with age as the bladder fills and dnimishes with age as the bladder fills and the bladder fills.

VESSELS AND NERVES

The bladder is supplied by two pairs of arteries which are branches of the anterior division of the internal iliac (hypogastric) aftery. The superior vesical artery is at its origin part of the hypogastric (unibilical) artery which has not become obliterated at birth. It crosses in front of the ureter from without inwards and arrives at the side of the blidder where it divides into branches which are distributed to the upper part of the bladder. The superior vesical artery is not surrounded by any special thickening of the pelvic fascia so that there is no fixation of the part of the bladder with which it first comes in contact to the side of the pelvis. The branches of the superior vesical arteri anastomose with those of the artery of the opposite side and with those of the inferior vesical artery The inferior vesical artery passes downwards from its origin and reaches the base of the bladder in the lateral true ligament it supplies the inferior part of the bladder the prostate and vesicula and its branches anastomose with those of the superior vesical and middle hæmor rhoidal arteries In the female the vaginal artery takes the place of the inferior resical it sometimes arises from the uterine

The terms of the bladder altamately open anto the antennal alue reambut their course is complicated by their connections with venous plevuses of other pelus organs. These plevuses are of surgical importance because in adults they are commonly the seat of phleboliths (calcified clots) which were shown by Fernick and Kuld (1908) to be the cause of small shadows found in radiograms of the pelvis and sometimes mistaken for those of ureteric

stones

The reins of the pelvic plexises are well provided with valve, but to find these it is necessary to examine children or young albits as in later hife many disappear and then the venus become dilated (Fenwicl 1883). The dorsal venu of the penis which is valved passes under the subpublic higament and then divides into two. Each bruich usually communicates with the internal public vein and then passes along the side of the prostate where it forms with the veins of the prostate and other tributaries the vesico-prostatic pleaus (slabyinth of Sunforma). As these veins trated backwards

they receive the years from the base of the bladder and finally empty into the internal line years. Valves are present in all parts of the vesice prostate plevus from its beginning at the pubic arch to its end in the internal line year. The only years from the bladder which enter the vesice prostate plevus and ire not valved are those from the inferior part of its antenior surface. A vertical year begins on the subperitoneal surface of the bladder runs downwards and forwards in the middle line of the upper two thirds of the bladder bifurcates and either branch opens posteriorly into the vesice prostatic plevus. The years of the lateral posterior and inferior parts of the bladder open into the posterior part of the vesice prostatic plevus and are valved.

The lymphatics of the bladder drain chiefly into glands which he along the posterior part of the external iliac vein and into others which he along

the internal iline vessels

The nerves of the bludder arise from the spinal cord in two groups of spinal roots which are separated from one another a lumbar group passing to its distribution by the sympathetic and a sacral group (see p. 228). The sacral acrics are the more important because their division on both sides leads to disor, auration of inteturtion. It is accident sometimes occurs in excision of the rectum. The brunches of the sacral nerves to the pelvic viscera arise from the anterior aspects of the third and fourth, and sometimes of the second seem lierves. They pass forwards round the sides of the rectum towards the base of the bludder in the inferior part of its lateral true biguinent. Just hefore reaching the bladder they break up and form a dense plexus the pelvic plexus in which they are joined by the fibres of the hypogastric plexus from the lumbar roots. The branches of the pelvic plexus are distributed to the bladder and other pelvic viscem.

The hranches from the lumbar roots (sympathetie) pass into the pelvin front of the common that artery close to its origin. The nerves of the two sides split up and anastomose in front of the fifth lumbar vertebra forming the hypo_astric plexus. The hypogastric plexus divides into a right and left half each of which passes downwards to join the corresponding pelvic plexus.

THE PHYSIOLOGY OF MICTURITION

RESIDUAL URINE

The urmary bladder in maintals is a muscular reservoir whose only function is to ritain urms for longer or shorter periods and to expel it at intervals the act of expulsion is called methodion. The obvious advantage of the arrangement is that the maintal smells of its own urms to a less extent than shelv to be detected by its foes if herbivorous or by its prey if carmivorous the function of storing water for the use of the animal which is present in the bladder of amphibitus is absent in maintals.

Mictination in main normally kinds to emptying of the bladder. Unnelleft in the bladder after incturation is called residual mine. April from voluntary interruption of incturation residual irrine and occur in a health man if he has held unnesso long after the desire to pass it has are or that the bladder musels have become fath, and from overstriching if mictimation is aftering an innismal position such as lying out the black. If no desire to pass mine is experienced at the time it is passed or if the rectum is full and defrection does not occur at the same time as interiration. In otherwise, it must subject to the interior of certain digs.

the most important of which is alcohol or if a condition is present which is cilculated to make micturation painful such as piles or recent surgical operations particularly on the abdomen or perineum. In practice it is there fore important to see that none of these conditions is present if diagnostic significance is to be attributed to a found volume or residual name to see that all patients about to have the kind of operations mentioned can pass name lying down before the operation is done and as far as possible to abstain from confining patients to bed if they have or may have some potential mechanical interference with micturation particularly sendle enlargement of the prostate. Neglect of the last precaution often leads to retention of urne in cases of sendle enlargement of the prostate which would not have got it at any rate at the time had they been left to themselves.

In some mammals such as male dogs and cats small amounts of urme are often passed when it is obvious that the need for micturition cannot have arisen since attempts to urmate often fail because all the urme has been passed just before at such times it is often evident that the bladder is not empitied when the urine is passed since the amounts of urme passed are greater than could be accounted for by the secretion of urme in the intervals. The highly of the properties of the best of the purpose in cats the behaviour before passing urme in this way has probably some sexual purpose in cats the behaviour before passing urme in this way and before true micturition is quite different. The importance of the habit in the physiology of micturition is that it shows that cats and dogs like men can pass urme and interrupt the act voluntarily even when no need for micturition exists

THE CLOSING MECHANISM OF THE URETHRA

Between two acts of mictuition unine is held at the internal uninary meetins by the posterior urethra which is the membranous and prostatic portions of topographical anatomy and the homologue of the whole female urethra (Griffiths 1895 Rehfisch 1897). The means the posterior urethra has of retuning unine consists of a series of smooth muscle fibres forming a circular layer round it and the compressor urethrae which is a striped muscle sur

rounding the membranous or distal part of the posterior urethra

The smooth musele fibres are often called the internal sphiniter of the bladder and the compressor urethræ the external these are convenient terms provided it is realized that the smooth musele fibres are not collected together into a compact ring at a particular level and therefore anatomically doe for form a sphiniter. In the interval is between metaritions the whole posterior urethra is closed even when an urge to institute is present. This can be shown either by radegreims when the bladder is full of some inert radio opaque liquid or by passing a catheter with a terminal opening when it is found that urine does not flow until it de end has passed the prostatic urethra. Although urine is held at the internal meatus the compressor urethræ is more strongly closed than the smooth circular musele which is nearer to the internal meatus. This has been shown directly in dogs (Courtade and Guyon 1815) and in man is evident from the sensation experienced by the operator in passing a catheter on a normal male when the chief resistance felt is at the level of the compressor urethræ.

It is probable that sudden straming movements such as sneezing by leading to a considerable transitory microse in intra-secol pressure cause a rapid entrance of unne into the posterior urethra followed by an immediate retreat since such movements cause slight incontinence in some pritents who have had mechinical damage to the permed muscles und in some cits

who have had the compressor urethræ paralysed by division of the pudic nerves although in neither case is there incontinence in other circumstances

Surgical observations show that urine can still be held if either the internal or external sphineter is destroyed and the other remains intact but not if both are destroyed. The external sphineter must often be divided in external urethrotomy and incontinence does not result unless the prostatic urethra has previously been destroyed by prostatic suppuration. After suprapuble prostatictomy the prostatic urethra is destroyed down to the verumontanum and the carity left above this which takes the place of the prostatic urethra is always full of urine (Walker 1966) and yet incontinence does not follow Suprapuble removal of stones from the prostatic cavity occurring after suprapulor prostatictomy is not followed by incontinence but perineal removal istally is and this approach is likely to involve the compressor urethre

After nervous lesions which interfere with the reflex contraction of the bladder the posterior urethra remains full of urine which is held at the level of the compressor urethra. This can be shown by radiography and by the fact that the verumontanium is easily visible on ordinary cystoscopy when the patient is under no anaesthetic and has no strong desire to micturate

The internal sphineter like other smooth muscle receives its efferent nerves from two sources the hypogastire nerves which arise from the lumbar roots and are part of the sympathetic system and the pelvic nerves (nervi engentes of Eckhard) which arise from the sacral roots. Stimulation of the peripheral cut end of the hypogastire nerve causes contraction of the urethra (Zons) 1893. Elliott 1907) but division of both hypogastire nerves does not lead to gaping of the internal meatus or filling of the posterior urethra with unne. Stimulation of the peripheral cut end of the pelvic nerves leads to relaxation of the urethra. The compressor urethrae being a striped muscle is supplied by a somatic nerve which arises from the sacral plexus. Division of both pudic nerves in cats produces a slight degree of incontinence but this generally only amounts to the escape of a few drops when any strong straining movement is made and sometimes only to the escape of urine if the bidder is gently equeezed through the abdominal wall (Barrington 1914)

THE PERIPHERAL NERVES OF THE BLADDER

The bladder receives all its efferent nerve fibres from the same two pairs of meries as supply the smooth muscle of the urethra namely the hypogastric and the petitic (Budge 1858 Giannuzzi 1863 Langley and Anderson 1815). The hypogastric nerve arises from the lumbar spinal roots and the petitive error from the scaral the particular roots vary in different mammalian species and to a lesser extent in different midividuals of the same species but in every individual of every species of mammal on which the observation has been made spinal roots which contain no bladder fibres intervene between the two sets which do (Sherington 1892). Langley and Anderson 1895, I ach efferent nerve fibre to the bladder has a nerve cell on some part of its course after it has left the spinal cord. Both hypogastric and pelvie nerves contain afferent as well as efferent fibres. This fact by itself does not show that these come from the bladder reflexes show that they do. The afferent subthers pass to the cord in the dorsal spinal roots.

Stimulation of the peripheral cut ends of the hypogastric nerves produces rather different effects in different mammals (Ethott 1907) The bladder

base contracts but in some species such as the cut the rest of the bladder relaxes to such an extent that the bladder volume increases (Stewart 1899) and thus is probably so in man [f e-imonth 1931].

Division of both hypogastrie neries in dogs does not interfere with the performance of nucturation (Nosso and Pelherm 1882) it is now well known that the same is true in man. In the cat it only produces a slight degree of

frequency of micturition (Barrington 1915)

Since the hypogastric nerves seem to have almost nothing to do with michiging and a seem remarkable that they supply the bladder and urethra at all. They are the efferent nerves of the internal male genital organs through them the vasa and vescule contract and expel their contents—a fact that surgeous who drived them sometimes seem to ignore—and through them the pro-tate and Cowpers glands secrete. Since urine and the male genital products pass down the same passage it is not unlikely that the action of the hypogastric nerves on the bladder and urethra is concerned with preventing the escape of urine from interfering with emission rather than with michiging the scape of urine from interfering with emission rather than with michiging the scape of urine from interfering with emission rather than with

Stimulation of the peripheral cut end of one pelvic nerve produces a strong contraction of the corresponding half of the bladder in all mammals in which

the experiment has been done

Division of both pelvic nerves but not of one completely disorganizes micturition (Lannegrace 1892) In cats division of both pelvie nerves is followed by complete retention of unne until the bladder becomes over distended and overflows giving rise to unconscious incontinence. The over distension may produce hematura but there are no signs of pain even when the bladder is gently compressed through the abdominal wall. After some days the cats crase to drip urine at all times and dehberately squat and pass small amounts of urine at frequent intervals remaining dry during the intervals there is always a large volume of residual urine and the urethral resistance If the pudic nerves are now divided the residual urine becomes rather less the urethral resistance greatly diminishes and unconscious incon tipence reappears as shown by the fact that the urine again drips away con tinuously and the cats cease to squat to pass it (Barrington 1915) It follows that the pelvie nerves are both the motor nerves to the bladder and the conductors of the afferent impulses which give rise to the pain and distress of retention of urine The sensation remaining after division of the pelvic nerves which passes by the pudic nerves must arise in the urethra and be so unlike that of a normal desire to micturate that it takes the cats some days to learn what it means

Conditions clinically resembling division of both pelvic nerves in other mammals sometimes follow excision of the rectum in man and this operation is likely to involve them. The fact that some such cases recover after weeks or even months can be explained by assuming that both norves have been daminged at the operation but that at least one has not been divided

completely

In prthological conditions of the bladder which greatly increase its irritability such as tuberculosis there is often climical evidence of the existence of a sensition evoked by distension of the bladder whose impulses do not pass through the sacral roots. If a cystoscopy is done on such a case under a spinal amasthetic which has given complete analgena of all the sacral dermationes irrigation of the bladder produces no strangury or any sensation which the patient recognizes as anything to do with a desire to meturate but he will experience a pricking or burning sensation over or just above it e pulse when

too large a volume of lotion is put in the bladder. In the same patient lotion at a constant temperature injected at the same rate will produce the sensation repeatedly at a constant volume the sensation goes immediately the lotion is released while that of strangury does not an irritating lotion injected after an mert one produces the sensation with a smaller volume but only after a considerable latent period which is not present with the mort lotion. This sensation can be evoked when the upper hunt of the aualgesta is I can below Poupart's ligament but not if it is 2 cm above the pubes it therefore seems that the highest root which carries its impulses is either the eleventh or twelfth there is nothing to show whether they pass through the his pognistric nerves or through nerves to the coverings of the bladder

DIVISION OF THE DORSAL SPINAL ROOTS IN THE SACRAL REGION

Division of the dorsal roots of the sacral spinal nerves in dogs and cats leads to retention of urine with overflow (Merzbacher 1902 Barrington 1914) The animal shows no sign of distress such as would accompany reten tion of urine in an intact animal and pressure on the blidder through the abdominal wall does not produce any unless it is great enough to produce it by action on the abdominal wall itself. The urethral resistance to the expression of urine is very great and unlike that after section of the pelvic nerves does not suddenly give was while the pressure in the bladder is being maintained Over distension of the rectum occurs as well as the effect on the bladder but erections still take place normally. These effects are normalient and are unaltered by division of the hapogastric nerves. The afferent impulses essential for micturition and those which give rise to the pain of retention of urme therefore all travel by the sacral dorsal roots

DIVISION OF THE CAUDA EQUINA

Division of the cauda equina leads to a distended bladder which overflows at a low urethral resistance (Massus 1868) in the same way as that of a cat with both pelvic and pudic nerves divided. The bladder shows small rhythmic contractions which are not markedly altered by increases in pressure after they have once started whereas those following a spinal transection are, these contractions may be seen at once but they are more obvious after some days or weeks. In cats besides these small alterations in tone larger ones occur at much longer intervals after the lesson has existed for months these the residual urme having been more or less constant for days or weeks suddenly either increases or decreases possibly as much as tenfold and remains more or less constant at the new volume for days or weeks if the change is an increase the cat may remain dry for a day or more until the bladder begins to overflow at the increased volume while if the change is a decrease urine may be passed in a continuous though weak stream for minutes the causes of this alteration are unknown

After complete cauda equina lesions in man retrograde cystograms show that at least commonly the prostatic arethra remains open (Watkins 1936)

TRANSECTION OF THE SPINAL CORD

The effects of a complete transverse lesson of the spinal cord on micturition have been investigated chiefly in dogs and cats (Goliz 1874 Barrington, 1914) but as far as knowledge goes they are essentially the same in other mammals, including man (Head and Riddoch 1917), particulated in man these effects are often modified, or masked by those of infection. The effects are the same whatever the level of the lesion, provided that this is not high enough to destroy life within the necessary period or low enough to involve the nuclei of the sacral roots concerned with micturition. They are therefore the same with the lesion at any level from the lowest cervical to the lowest lumbar segments inclusive, whether or not this level is between the sacral and sympathetic roots to the bladder or above both.

The immediate effect of spinal transection is to produce retention of urine which if left alone, goes on to overflow. In the course of a few days in a cat or a few weeks in man, the urine remaining uninfected this state is succeeded by a condition known as automatic micturition, but though the conditions at the beginning and the end appear quite different one condition passes gradually into the other and there is no sharp distinction between the two. The pressure at which the bladder overflows during the stage of retention is high enough to damage the bladder wall, and in this way hematura is often

produced even in the absence of infection

If the escape of urme is watched during the overflow stage, it will be seen that it is not uniform but occurs in association with slight movements of the perineum, pressure on the bladder gives rise to an increase of the movements which are rhythmic, and an escape for urme with the same periodicity as the movements, with each escape the urefinal resistance can be felt to lessen but it remains marked between each escape. In the early stages in a cat the bladder can seldom be emptied by abdominal pressure without an anaesthetic because although the bladder to some extent contracts down on to its remaining contents after some of the urme has been expressed, it still remains too lax to maintain the pressure necessary to empty it by further expression. If theloroform is given the plapable urethral resistance goes completely and the bladder can then be expressed until empty, but this only occurs if enough enloroform is given to stop respiration, the revistance abolished in this way only returns an appreciable time after spontaneous respiration has been re established by means of artificial respiration (Barrington, 1931)

When automatic micturation has become established almost any kind of stimulus may evoke a series of perineal movements associated with the passage of jets of urine having the same periodicity, in this way movements of the imparalysed parts innervated by roots in front of the transection may indirectly produce the escape of urine by moving the paralysed parts. The most effective stimuli for exciting the passage of urine are touches to the perinear region or holding the cat in a vertical position, in either of these ways a series of jets of urine may be passed which together make up a large volume but there is

always residual urine at the end

Automatic inctuntion is unaffected by division of the hypogastric nerves either before or after it has commenced. Division of both pudie nerves at any stage abolishes all palpable urethral resistance and with it the reflex passage of urine in jets, the urine then drips away at a faster or slower rate according to the increase or diminution of intra-abdominal pressure, which varies with the activity of the eat. Division of both pelvic nerves at the time of the transection prevents the occurrence of the diminution in the urethral resistance which would otherwise follow. Division of both pelvic nerves after automatic meturition has become established leads to a great increase in the irrethral resistance which persists. The persistently high urethral resistance which follows a spinal transection combined with division of both pelvic nerves,

which its existence is assumed are less precise than those in the other reflexes

5 Distension of the bladder evokes relaxation of the urethra the afferent path being in the pelvic and the efferent in the pudic nerves

6 Distension of the bladder evokes opening of the posterior urethra

chiefly in its proximal part, both paths being in the pelvie nerves

7 Running water through the urethra evokes contraction of the bladder both paths being in the pelvic nerves This reflex requires a stronger stimulus and gives a smaller effect than the second reflex

It is evident that if any one of these reflexes occurs, except perhaps the third and sixth, its own effect will bring all the remaining reflexes into action The third reflex is the only one with a path in the sympathetic and its effect is trivial

The various reflexes are affected differently by transection of the spinal cord The second is abolished permanently. The fifth and seventh can easily be obtained immediately after the transection. The sixth was only shown in cats which had a transection some time previously, so it is not known if it is obtainable immediately after the transection. The effect of the fourth reflex is more difficult to show immediately after the transection. Reflex contraction of the bladder evoked by distension cannot be obtained immediately after transection, but in the course of time it reappears though to a much smaller extent It was at first believed (Barrington 1921) that this reflex contraction remained absent, but this conclusion was subsequently found to be erroneous. It is now certain that in the cat some degree of reflex con traction results from distension when automatic micturition has become established. Denny-Brown and Robertson (1933) have shown that this is true in man

It is obvious that in many cases the activity of one of the reflexes will bring the others into action Since the stimulus in the second reflex may just as well be the relaxation of the urethra as the pressure of water on the mucous membrane of the wrethra it may well be that voluntary micturition arises from a voluntary relaxation of striped muscle which in its turn causes a reflex contraction of the hladder this is what appears to be probable from experience. If voluntary nucturition is performed when a strong desire to micturate is present the events occur so quickly that the subject is unconscious of the order in which they occur If however, voluntary micturition is performed when no desire to micturate is present the subject is conscious of the following sequence relaxation of the perineum, the onset of a desire to micturate, and, finally micturation itself. This sequence of sensations suggests that roluntary mictarition is brought about by rolition acting on striped muscle The fact that it can occur in the cat, and therefore probably in man, after section of the pudic nerves does not invalidate the supposition, because the permeal muscles act together and the levator am receives other

The gradual passage of retention with overflow into automatic micturition after a spinal transection cannot be accounted for simply by the abolition of the second reflex because drusson of both pudic nerves does not lead to residual urine There must be many factors in the causation of this pheno menon, and many of these may well be unknown, but the slight recovery of the first reflex and the greatly increased activity of the fifth, must play an important part in it, in the latter case it seems likely that in some way over distension of the bladder has made it permanently more irritable and therefore more ready to evoke the fifth reflex

LESIONS OF THE BRAIN STEM

After decerebration cats do not get either incontinence or retention.

Urine is passed in a stream at intervals with little or no residual urine and finishes with perineal contractions. Micturition is as normal as it can be with a cat lying on its side it occurs rather more frequently than normally but it is possible that this may be due to some condition of the experiment other than the absence of the part of the brain in front of the transection such as temperature alterations (Barrington 1921). The plane of decerebration goes through the superior colliculi on the dorsal side and the crura at the superficial origin of the third nerves on the ventral. The whole central nervous mechanism for the performance of micturition must therefore be contained in the part of the nervous system behind this plane. From this it seems that in the cat any influence that the parts of the brain in front of this plane may have on micturition must be confined to regulating the frequency with which it occurs in various circumstances.

By special methods small lesions can be made within the brain by electrolysis. By this means it is found that a small lesion on both sides of the brain of a cat just ventral to the internal edge of the superior cerebellar ped uncle from the level of the nuddle of the motor nucleus of the fifth nerve behind to that of the posterior end of the aquieduct in front produces a per manent inability to empty the bladder. Bilateral lesions just in front of this level involving the ventral half of the posterior part of the aquieduct outwards to just beyond the mesencephalic root of the fifth nerve produce a permanent loss of consciousness of wanting to micturate and defeated but do not

otherwise impair either (Barrington 1925)

LESIONS OF THE CEREBRAL CORTEX

Bochefontaine (1874) obtained contraction of the bladder by faradization of the outer part of the sigmoid gyrus of a curanzed bitch just in front of the crucial sulcus. Many subsequent observers have obtained the same result by atimulation of various parts of the sigmoid gyrus of dogs and exts though the parts found effective have not been the same with all observers. On the other hand the celebrated bitch from which Goltz (1892) had removed both cerebral hemispheres in two operations and which was killed when leadthy eighteen months later before defracation used to make a number of quick circular movements and pass faces and urine in the same peculiar position is normal bitches. In cats also removal of the sigmoid gyri on both sides is not followed by any defect in meturation. Langworthy and Hesser (1976) found that removal of the motor cortex on both sides is not followed by any defect in meturation. Langworthy and Hesser (1976) found that removal of the motor cortex on both sides in cats leads to the bludder reacting to a smaller volume on artificial distension than previously and their this was not further diminished by subsequent decerebration.

Since removal of the motor cortex in dogs and eats produces at most only trivial and evanescent defects in gait and other voluntary limb move ments the absence of any defect in micturation after the same leasons cannot be used to infer what occurs in man in the same erroumstances. Foerster (1918) and kleist (1918) made observations in ease of guishort wounds of the skall. Kleist concluded that the cortical centre for the voluntary control of the bindder must be near the leg centre because interference with emptying the bindder occurred in the absence of psychical disturbance only with bit lateral paralysis of the feet and legs in three cases and retention in one—the skull injury was close to the sagittal

suture I oet-fer concluded that interference with micturition only occurred with cortical lesions when the e were bilateral. It the outset the interference was bladder piralysis combined with splinicer spasm so that eatheterization was necessary over a long period the defect pissed off gradually but in many cases some weather semanned. Incontinence occurred but was rare. The bladder disturbance was frequent with spistic paralysis of both feet the kine and hip movements being numbried so that the centres for the bladder and foot must be close together and therefore that of the bladder probably in the paracentral boile. I after Foerster (1931) described a case of meningiona of the fally ecrebit in which there was spistic paralysis of both legs and retention of urine over a number of years. It therefore seems certain that bilateral lesions of the paracentral lobule adjoining the ascending frontal convolution can produce marked defects in meturition extending over years.

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CHAPTER XIX

EXAMINATION OF THE BLADDER · CATHETERS

ENAMINATION of the bladder should be carried out along systematic lines. In the first place a careful instory should be taken and a specimen of urine sent for pathological examination. X ray pictures of the whole urinary tract should be available for study. Clinical examination, by the ordinary methods of inspection palpation rectal examination etc., is only likely to detect grosser abnormabities. General examination of the individual should never be omitted. This may for example reveal the presence of disease of the nervous system and indicate that bladder symptoms are secondary in nature.

Final diagnosis is rarely possible unless special methods are employed These comprise catheterization and other forms of instrumentation including

cystoscopy supplemented in some cases by cystography

The ability to inspect the interior of the bladder and to visualize its outline places the investigation of bladder abnormalities among the most exact of modern methods of diagnosis

PRE-INSTRUMENTAL EXAMINATION

I Physical examination—Inspection—As the bladder fills the apex rises out of the pelvis coming in contact with the anterior abdominal wall immediately above the symphysis pubis. When grossly distended it gives rise to a rounded swelling in the suprapubic region the outlines of which become more distinct when the abdominal muscles are relaxed (i.e when the patient is lying flat with the head flexed and the knees drawn up). The swelling is often asymmetrical the fundus usually being deviated towards the right side. In severe degrees the fundus may attain the level of the ensiform the distended bladder appearing to fill the entire abdomen

In men the condition is usually quite obvious but in women where a distended bladder can be readily confused with other pelvic turnours the true nature of the swelling may only be determined after a catheter has been passed

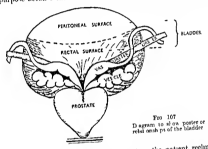
PARPATION—With the abdominal muscles relaxed the suprapuble region is palprated with the flat of the hand Under normal conditions the fundus of the full bladder can sometimes just be felt in thin subjects Pathological distension gives rise to an elastic suprapuble swelling with a fairly distinct convex inper border. The swelling is very tender when the condition is an acute one but in chrome states deep pressure will only give rise to slight discomfort.

Apart from the distended bladder it is sometimes possible to feel tumours which have infiltrated the anterior wall or huge vesical calcult. Tenderness of the symphysis pubs may be present in cases of prevesical cellulitis and this becomes more marked when the infection has spread to the adjacent bone

Percussion may be fallacious owing to the fact that a loop of bowel will often lie in front of the bladder and cause the swelling to be resonant

RECTAL ENABINATION—In the male the rectal surface of the bludder comprises a small triangular area with sides about 11 in in length which is separated from the anterior will of the rectum only by the rectove-sical fasein (Fig. 107). The base of the triangle is situated above and is bounded by the reflection of the peritoneum at the bottom of the rectove-sical pouch. The incompreteneous properties of the peritoneum from the bladder to the rectum is situated about 1 in above the level of the intermeteric but and roughly 10 cm from the anus (Gray). The sides of the triangle are formed by the converging vasa deferentia and seminal vesicles which interviene between the rectum and bladder. The apex of the triangle lies immediately above the median groove of the prostate gland.

Rectal examination of the bladder can be carried out either in the knee chest or the semi lithotomy position. The former position is less satisfactory for this purpose because the bladder tends to fall forward out of reach of the



evaniuming finger. In the semi lithotomy position the patient reclines on a couch with the head well fleved on a pillow and the flexed knees supported by strrups or held by an assistant. The flat of the free hand is phreed on the suprapulse region so as to displace the bladder belockwards towards the rectal evaniuming finger. Binamual rectal examination of the bladder is then certal evanimant vesicles and post trigonal region but in thin subjects much of the rest seminal vesicles and post trigonal region but in thin subjects much of the rest seminal vesicles and post trigonal region but in thin subjects much of the rest seminal vesicles and post trigonal region but in thin subjects much of the rest seminal vesicles and vesicles and post trigonal region but in thin subjects much of the rest seminal vesicles and vesicles and vesicles and the seminal vesicles and the seminal vesicles and obscure the prostate and other landmars is in that region. It should also not obscure the prostate and other landmars in in that region. It should also the most obscure the prostate and other landmars in that region. It should also make sure the backward bulge of a distended bladder may closely simulate a collection of pus in the rectoverscal personal pouch and mistakes in diagnosis have often been made by omitting to empty the bladder prior to the examination of suspected cases of pelvic abscess.

The extent of malignant infiltration of the bladder base by neoplasms of the bladder or protate can be readily determined by bimanual retal examination. Between the rectal surface of the bladder and the wall of the rectum is a potential space—this is the posterior compartment of the perivescal this is the posterior compartment of the perivescal

space—a cellular space which completely surrounds the extrapentional part of the bladder Collections of blood or extravasated urine may give rise to a boggy thickening of this area in cases of extraperitional rupture of the bladder Infections of this cellular tissue are not uncommon and may cause a stony hard area of infiltration in the region of the bladder base. In severe degrees the whole bladder base prostate and vesicles will appear to be fixed in a cement like mass of inflammatory tissue.

In addition the veins and lymphatics from the bladder base pass out to the side walls of the pelvis along with those of the upper portion of the prostate gland tending to run parallel with and for the most part anterior to the seminal vesseles Lomphangitis lymphatic involvement by neoplasms or thrombo



Fig. 108
B manual rectal exam nat on of the blailfer

phlebitis may affect these vessels and give rise to a characteristic thickened cord running outwards from the bladder base to the side walls of the pelvis

The various pathological lesions of the bladder which may be appreciable by bimanual rectal palpation may be summarized as follows —

- A Within the bladder very large calculing intravesical bladder growths B. In the bladder wall thickening from hypertrophy malignant infiltration.
- C Outside the bladder perivesical cellulitis perivesical effusions lymphatic extension of growths

A GIVAL EXAMINATION—The anatomical differences in the two sexes make the bludder in the female more accessible to external examination. The short irrethra the trigone and bladder base are readily palpable in the anterior vaginal wall an lit is sometimes possible to feel the juxta vesical inch or so of irreter through the lateral forms.

2 Examination of the urme—Whenever possible the patient should pass a specimen of nine in the presence of the surgeon so that any alteration in its naked eye characters and the way it is passed can be noted Important observations can often be made when certain types of bladder disease are present \longrightarrow

present —

1 The passage of flatus and fæces through the urethra with the urine is

2 The passage of large thick intestinal masses of muco pus is one of the main characteristics of any case of chronic alkaline cystins

3 Irregular semi gelatinous masses of epithelial cells may sometimes be found in the urine of patients with papillary tumours of the bladder and large slongling masses of epithelium may appear in cases of gringrenous cystitis. The entire mucosa may be involved in severe forms of gangrenous cystitis and a complete cast of the bladder may be passed per urethrum when the slough separates.

When hematura is present the relationship between bleeding and the cet of metinition will sometimes prove a valuable guide to the site of the lesion. Terminal hematura is always derived from the bladder or posterior urethra. Clots formed from bleeding into the bladder are usually round or irregular when passed in the time thus differing from the long pencil like clots derived from the kidney and ureter. The latter must not be confused with the thicker urethral clots which may appear in the urine after instrumentation and are due to urethral hemorrhage from local training.

In males the two glass test is generally employed. After cleaning the glans and meatus the patient empties about half the contents of the bladder into a clean conical glass the remainder being passed into a wide necked sterile bottle. The first sneemen which can be conveniently used for chemical tests.

is contaminated by the non pathogenic bacteria which normally inhabit the anterior urethm. The second specimen consists of uncontaminated bladder urine (mid stream specimen) and can be sent for pathological examination. In females it is only possible to obtain an uncontaminated specimen of bladder urine by passing a catheter or else by means of a cystoscope when cysto sconic examination is being earned out.

diagnostic of vesico colic fistula

3 X-ray examination—4s the symphysis pubs hes directly in front of the prostate gland and trigone of the bladder it is necessary to take a slightly oblique view of the pelvis in order in obtain a satisfactory radiogram of the bladder area. Vlarshall and Cochrune Shanks recommend that the tube be centred perpendicularly over a point midway between the anterior superior like spines with 5 to 10 degrees of caudal angulation. The adoption of a constant fixed position such as this is necessary in order to obtain



Fig 109

Rad ogram of pelvis note faint outline of bladder

uniformity otherwise considerable variations will be observed in different views of the same subject. The exposure should include the entire true pelvis the iliac crests and an area well below the pubic arch

In a good plan film a faint shadow outlining the bladder will sometimes be seen when the viscus is full (Fig. 109). When moderately distented the normal bladder is oval in shape with its long axis placed transversely its lower border is constant, approximately following the line of the upper margin of the public portion of the pelvie girdle. When fully distended the bladder becomes more rounded in shape and the variable convex upper border may reach the level of the sacral promontory. The lateral hauts of the bladder vary to some extent with the degree of distension but rarely extend beyond a vertical line drawn through the middle of the obturator foramen (Thomson Walker). The area of the prostate gland besidirectly behind the symphysis public Radiology of the bladder is most useful in the demonstration of stone (see p. 938). Other bladder conditions giving rise to \$\times\$ ray pacities (e.g. encrusted tumours encrusted cystitis calcification of the bladder wall etc.) are uncommon. Extravesical opacities which may cause confusion include phleboliths calcification of pelvic vessels ureteric calculited. The special \$\times \text{ray tray critical times of these pelvic opacities are dealt with elsewhere (see p. 938).

SIMPLE INSTRUMENTAL EXAMINATION

Much useful information can be obtained regarding the state of the bladder by passing a either. In the first place the free passage of the instrument will exclude the presence of certain forms of urethral obstruction (e.g. stricture or inrethral calculus) and secondly the quantity of residual urine (i.e. urine remaining in the bladder after micruntion) can be ascertained. This provides



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valuable test of bladder function the quantity of residual urine being the measure of the ability of the bladder to empty its contents. The effects of metheral obstruction or of organic nervous disease on the contractile power of the Madder can only be accurrictly gauged in terms of residual urine.

Other information may sometimes be gained by instrumentation eg the characteristic grating sensition crused by contact between a catheter and a visical calculus or when a fragment of bladder growth is caught in the eve

of the extheter on withdrawal

Catheters—The catheter appears to have been among the first surgical united fact that catheterization and other forms of instrumentation were practised in the year 1900 n.c. (Thomas 1973). The earlier instruments consisted of simple tubes of bronze or time the user the united former or time to the tortions course of the male interface firstly by the introduction of curves and finally by the mainfacture of catheters from suitable plad k materials such as rubber or woven silk. Modern catheters are made of other metal rubber or woven silk.

I Brinia Catherine (Fig. 110)—The ordinary (Jacques) variety has a solid rounded terminal and beyond the eve and a triumpet shaped distal extrainty to lit a bladder syring. Trimain a pattern is similar but has an optimed and slightly bulbons terminal end. Various types with an open terminal cul 1 plain or which tip) are made for special purposes, e.g. tyming in after prostatectomy. Catheters with an expanded terminal end. (Valiceot or

de Pezzer putterns) are inserted by means of an introducer and are often used for continuous bladder drainage

for continuous bladder drainage

Advantages—They are cheap durable and easily sterilized by boiling

They adopt themselves readily to the curves and pregularities of the arethriand are less likely to cause trauma than the more read types when used

mexpertly

Disadvantages—Being soft and supple they are rather difficult to control and are apt to become contaminated by touching the patient or the bed clothes whilst being passed. This does not apply to the same extent to the Tiemann catheter of which the rubber is of a firmer constitute. Owing to their relatively thick walls the himen is more lifely to become blocked by clot etc.

2 Woven sills (guv elastic) catheres are sem rigid instruments made of woven sills impregnated with a stiffening agent such as linseed oil. A special varnish is employed in the finishing process and the instrument highly polished so that its surface becomes smooth glossy and durable therminal end is modified in various ways to overcome abnormal curves and constrictions of the urethra. These forms comprise upturned (coude) double curve (brouche) obtain and fiblious (whip) anetics (Fig. 111.4 to 11).

The curve of the proximal end can be further increased by the use of a wire eitheter introducer a useful manacurer when marked distortion of the posterior urethra has been caused by middle lobe prostatic enlargement. With drawal of the introducer just as the point of the catheter enters the posterior

urethra will further increase the curve

Advantages—Semi rigid catheters can be held by the distal end between foreigner and thumb while being passed and are unlikely to become contributed. They are less hable to become blocked owing to their relatively wide lumen. The wide variety of types can be adapted to varying conditions in the urethra.

Disadiantages—They are more expensive owing to the complicated process of manufacture

Being semi rigid they are more hable to traumatize the

urethra than rubber catheters when roughly passed

Sterilization—The better types can be boiled. Sterilization by immersion in antiseptics (e.g. one hour in 1 2000 oxyevanide of mercury) is less reliable and also tends to soften the instruments. At St. Peter's Hospital gum elastic instruments are sterilized by means of beated formalin vapour in a special cabinet. This method is safe economical and time earing and is suitable for out patient departments where instruments are required in large numbers. Small metal sterilizers in which the formalin can be heated and which are suitable for consulting rooms are also available (Fig. 112). So called cold sterilization by means of formalin tablets or powder is less effective and is often carried out in a most perfunctory manner.

3 METAL CATHETERS are made of silver or stanless steel The proximal end is curved (simple Bunque or long prostute curve) Thomson Walkers cytheter is made in a large size with its distal end adapted to fit a Bigelous s evacuator. It is of great value in rapidly evacuating clots from the bladder

in cases of clot retention

Advantages—Metal catheters are indestructible and can easily be sterilized by boiling. Their wide lumen makes then very suitable for washing out the

bladder in cases of cystitis

Disadvantages—Owing to their rigidity they are very likely to inflict severe trauma when force is used and if pushed too vigorously into an influence bladder the point of the instrument may perforte the anterior wall. If tied

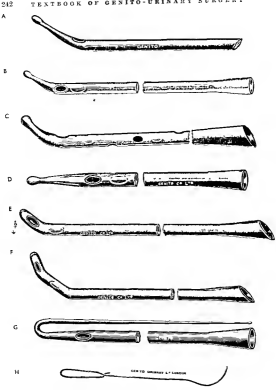


Fig 111 A Olivary coude catheter (in rubber, Tiemann)

B. Ohvary coude catheter with two eyes (Pasteau s)

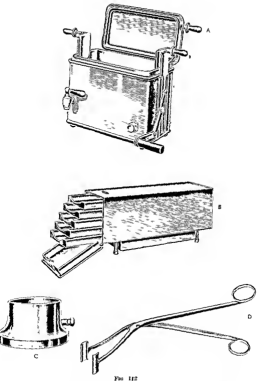
C. Marion scatheter (rubber)

D. Ohvary catheter

E. Coude catheter with two eyes catheter

G. Whap catheter

H. Catheter introducer



A, Instrument sterdizer B, Formalin sterdizer for gum-elastic catheters and bougaes
C Winsbury White labricant well D Sterdizer forceps

into the urethra for any length of time they are peculiarly hable to be followed

by persurethral suppuration and pensle fistula

The bladder sound—This is a special solid metal instrument with the proximal end slightly upturned and a bulbous tip Until the end of the last century it was used exclusively for the diagnosis of bladder stone "Sounding for stone has now been replaced by more exact methods although in cases where a cystoscope cannot be passed or where no lotion can be injected into the bladder a sound is still sometimes useful for purposes of diagnosis

TECHNIQUE OF PASSING CATHETERS-Care should be taken to eliminate



Fig 113 I been the fir semi rigileatheter first manger are

all sources of contamination and the adequate sterilization of catheters by the methods already described must be strictly ob served As the operator's hand need only touch the proximal end of the instrument the wearing of rubber gloves is unnecessary

PREPARATION OF THE PATIENT -In the male the glans and ex ternal meatus are thoroughly cleansed with a swab saturated with oxycvanide of mercury (1 4000) or other mild anti septic solution The bladder should be emptied immediately before instrumentation in order to remove the bacteria normally present in the anterior urethra As an added precaution some urologists also irrigate the an terior urethra with a mild anti septic The surrounding parts are then covered with sterile towels (A special towel with a central aperture is useful for this purpose i

LUBRICANTS — The catheter should always be well lubricated Various proprietary catheter lubricants consisting usually of tragacanth emulsion

nated with an antiseptic such as phenol 0.5 per cent or alternatively liquid paraffin (boiled for twenty minutes in a water bath) can be used

(dycerine is unreliable because of difficulties in sterilization it is also likely to cause severe local pain when it comes in contact with the urethral mucosa Passage of soft or semi rigid catherers—The penis is extended well forwards towards the abdomen so as to straighten out the folds of the anterior irrethra and the catheter is cautiously advanced as far as the bulb (Fig. 113) When the proximal end of the catheter reaches the triangular ligament a slight sensation of resistance will be felt The penis is then depressed so as to straighten out the nrethra thus enabling the point of the catheter to enter the posterior wrethra No force must be used at this stage if the instrument does not pass easily but the manœuvre of extending and depressing the penis should be reperted at the same time slightly withdrawing and advancing the outheter until it finally engages the posterior urethra—It will then slide easily into the bladder (Fig. 114)

PASSAGE OF RIGID CATHETERS—The technique of passing metal catheters or flexible instruments stiffened by means of an introducer is similar to that

employed for the passage of steel bouges (see p 378)

In the first position the instrument is passed along the urethra in a course roughly parallel to Poupart's lagament with the convexity of the curve directed upwards until its point reaches the triangular lagament (Fig. 115). The instrument is then turned through an angle of forty five degrees so that the distal end comes to he in front of the symphysis pubs and the curve directed down wards (seni tour de mattre.) The beak of the instrument acts as a fixed point for the movement of rotation (Fig. 116). I mally, the distal end of the instrument is depressed so that its curve corresponds to that of the posterior urethra. When it is felt to engage the posterior urethra it is gently advanced to the bladder (Fig. 117). At no time must any force be used

Difficulties similar to those experienced during cystoscopy may be en

countered (see Cystoscopy)

When semi rigid (gum elastic) instruments are employed without an introducer they may be difficult to pass and are likely to produce trauma if they are not very flexible they should therefore be well softened in hot

water before use

Calheterzation of the female is usually a simple procedure because of the short almost straight urethra. The patient should be prepared by carefully switching first the vulva and then the external meatus from before back wards. Special short female catheters made of metal or rubber are usually employed but any flexible male catheter does well. The glass variety is not recommended owing to the risk of breakage. A goose-quill may be used in an emergence.

Dangers of instrumentation—Infection (eatheter fever)—Severe pyrexia rigors or even septicamia may follow the passage of instruments (see

p 380)

RETENTION OF URINE—IS generally due to reactionary cedema following urethral trainma and is more likely to occur when an obstruction is present it is often associated with urethral harmornhage and the latter when severe may give rise to extensive clotting in the urethra and bladder. Obstructing clots in this position may block the outlet of the bladder and give rise to retention of urine (clot retention).

CATHETER SHOCK-(See Urethral Shock p 378)

PROPHYLAXIS-(See p 379)

CYSTOSCOPY

Cystoscopic examination is an essential part of any bladder investigation and it is necessary for all who have to deal with bladder diseases to become thoroughly familiar with this valuable diagnostic procedure. It must be remembered however that in some circumstances cystoscopy may be harmful to the natient.

Contraindications are as follows --

1 Neute infections of the urinary or genital tracts where the passage of an instrument may force bacteria along the ejaculatory ducts and lead to epididymitis or vesicolitis



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Passage of rigid cathetee, second manusuvre



Passage of rigid catheter, third manieus re

2 Urethral obstructions where severe trauma may be caused by attempts to force a cystoscope along a narrowed or distorted urethra Preliminary dilatation with bougies is necessary in such cases before attempting

3 (bronic over distension of the bladder where rapid emptying may be

followed by severe renal hamorrhage or suppression of urine 4 Gross prostatic enlargements especially when the urine is clear In such

cases the additional information gained by cystoscopy is outweighed

by the severe trauma mevitably caused by the instrument

The examining systoscope -- All refracting systoscopes are modifications of Nitze's original instrument. Their types are legion and it is not proposed to describe them in detail In its simplest form (Ringleb pattern Fig 118) the modern examining cystoscope consists of -



Ringleb examination cystoscope

THE SHEATH a straight hollow metal tube which also serves as a catheter Escape of fluid from the bladder is prevented by a valve at the distal (external) end of the sheath which can be opened by inserting a faucet. The sheath contains the internal lighting system comprising a lamp set at an angle at the proximal (internal) end and connected by fine wires running in the walls of the sheath to the switch terminal at the distal end

The TELESCOPE is a very thin fragile metal tube containing the optical system which consists of a right angled prism with a correcting series of lenses

The external lighting system includes battery with rheostat lighting cords and switch

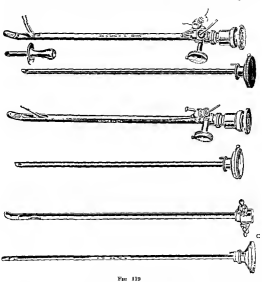
The instrument is made in sizes 18 to 20 Charriere for adults Smaller instruments (sizes 14 to 18 Charriere) are available for use in children

The irrigating cystoscope (Fig. 119) is provided with inflow and outflow channels so that lotion can be run into or out of the bladder while inspection is being carried out. This type of instrument is useful in cases where the medium becomes rapidly obscured by hæmorrhage or where the capacity of the bladder has become greatly reduced by cystitis stone growth etc

In the ordinary cystoscope the prism is set to give an image at right angles to the axis of the telescope (indirect vision) By tilting the prism at various angles a direct foroblique or retrograde view of the bladder can be obtained

Sternization of cystoscopes Boilable Cystoscopes are now obtainable (the telescope is stamped B to avoid confusion with non-boilable types) The instrument is placed in tepid water in the sterilizer using the special perforated metal box provided and brought to the boil at is then boiled for five minutes It must always be allowed to cool off in the air before use and cold water must never be used for this purpose

Non-bollable custoscoies are sterilized by immersion in antiseptic solutions (eg 1 20 carbolic for twenty minutes). Special containers of metal or glass with metal slots or racks to hold the separate parts of the instrument are made for the sterilization of cystoscopes. The slots should be regularly



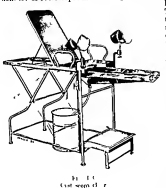
A Bingleb double catheterizing cystoscope B Bingleb single catheterizing cystoscope
C Irrigating cystoscope

cleaned and boiled, otherwise they are hable to accumulate durt. The instrument must be immersed in sterile water to remove all traces of antiseptic before it is used. Valves and faucets should be boiled.

Sterilization by formalin vapour is a method favoured by few as it is rather tedious and often uncertain. By the "cold method formalin powder is placed at the top of a special scaled cystoscope container, the heavy vapour falling around the instrument. To be effective, the instrument should be in contact with the formalin vapour for at least two days.

By the warm method the formalm is heated to a temperature of fifty degrees Centigrade by means of a special stove. The warm formalm vipour should be in contact with the instrument for at least two hours. The instrument should be immersed in water to remove all formalin before use

Care of cystoscopes—After use the telescope is removed and the valve unscrewed. The sheath is thoroughly washed with soap and water and the exterior swabbed with methy lated spirit. The interior of the sheath is cleansed by means of a pledget of wool attached to the roughened end of the special demang rod provided for the purpose. The telescope and valve are swabbed with spirit and washed under the cold tap. All parts should be thoroughly dired and replaced in their special box for use when next required. The extreme delicacy of extoscopes must be impressed on nurses or orderlies who have the



handling of these instruments The telescope owing to its thin walls is the most vulner able part and if dropped or even picked up with forceps will become bent thus throw ing the optical system out of angnment The surgeon should also remember to ease the compression screw of the valve before passing the telescope If force has been used when in troducing the telescope the distal end will become dented or bent and cause cutting off of portion of the field

LUBRICANTS water solublo pellies are preforable to paraffin for cystoscopy as the latter tends to form a film over the surface of the window

Position of the patient—It is important to place the patient in as comfortable a position as possible The semi lithotomy

position is favoured by most urblogists and special cystoscopy chairs with knee or foot supports are generally used (Fig 120). As an alternative (in males) the pittoit can be examined lying flat on a conch with the buttocks raised by means of a cushion (See also prepuration for passing of eatheters p 244)

Preliminary anesthesia—In revilers anaesthesia is rarely required. In terrous coung women especially where the urethral opening is small it is sometimes necessary to cocanne the external means. A few cocanne rividals or a swall saturated in 20 per cent cocanne solution applied locally will usually abolish all pun.

In Males the difficulties of instrumentation are greater and ancesthesia is more frequently resorted to Mthough gentleness and skill on the part of the operator will larged so away with the need for this aid there are eases where it is ease intral and although the discomfort from the procedure is not severe this is always less need by a local any thetre. Very nervous individuals will do far all alternipts to pressu instrument by contracting the abdominal muscles and compressing the traone against the triungular hannest at the same time

throwin, the permeal muscles into an intense spasm. Even if the instrument can be forced through the spirstic compressor methre it will almost certainly be held up in the posterior methra which is closed like a concertina. In this type of pritent some form of sedative $(eg \mod n)$ is essential before examina into is attempted. This may be combined with a minimal intrivenous dose of pentothal (0.2 to 0.3 grainnes) impected rapidly immediately before passing the mistrument.

LOCAL AND STHESIA-(See p 646)

Iow SPINAL VYSTIESIA will completely abolish sensation from the urethra and bludder base and is indicated when painful conditions involving these areas are present e g tuberculous systitis with ulceration. This form of an athena is particularly helpful in the latter condition having two great advantages over general anesthesia. Dratly renal function and sensation



In go of cysto cope fir t mance re

are unumpaired so that specimens of unine cun be readily collected from the kidneys and (if necessity) ascending pyelograply can be performed with the co-operation of the patient. Secondly the sensation of distension of the bladder is not altogether abolished by spinal anesthesia and hæmorrhage caused by over filling of an ulcerated bladder is less likely to occur than in an unconscious patient.

GENERAL ALESTHESIA is seldom required for cystoscopy in adults. In children however it is the only surtable form of anæsthesia for this purpose. The dangers of inflicting severe unethral trauma and of over distending the bladder or renal pelvis must always be borne in mind while examining these small patients.

Introduction of the cystoscope As a preliminary to the examination the

lighting system should be tested and the strength of the current fixed

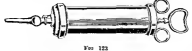
The penis is drawn up and extended in front of the abdomen and the cysto scope allowed to side in by its own weight until the beak is obstructed by the triangular ligament (Fig. 121) (The point of the beak is directed upwards throughout the passage of the instrument) heeping the beal in contact with

the compressor urethræ the distal end of the cystoscope is then gently lowered until the axis of the instrument is nearly horizontal. Once engaged by the membranous urethra the distal end of the instrument is further depressed until it enters the posterior urethra (Fig 122). At this stage it is often necessary to depress the instrument well between the patient s thighs in order



Fig. 1 In ge of ey to e pe secon limanœu re

to follow the curved upper part of the posterior urethra. The whole operation should be carried out gently smoothly and slowly and the axis of the instrument kept strictly in the sagittal plane. When the instrument is in the bladder there will be a sensation of increased mobility of the proximal end and a limited range of movement (rotation etc.) can now be carried out without increasing the discomfort to the patient. The telescope is next withdrawn



Ti omson Walker bladder syr nge

and the faucet inserted for washing out the bladder. Bladder lavage is carried out either by means of a syringe (Fig. 123) or irrigator. The lotion used must be a cristal clear solution borie botton normal saline or sterile water all service equally well. The temperature of the lotion must be kept below that of the body. When an antiseptic solution such as oxyeyanide of mercury (1.4000 to 1.8000) is used care should be taken to remove all lotion from the bladder when the examination has been completed. Page and Wilson have stressed this danger reporting three fatal cases of acute mercurial poisoning after oxyexamde of mercury had been retained in the bladder after

cystoscopy Mercurial solutions should be avoided in patients who are taking includes by the mouth

After the washout has returned clear the bladder is filled until slight dis comfort is complained of the faucet is withdrawn the telescope reinserted and

the lighting switch connected

Difficulties of cystoscopy-In passing a cystoscope or any other rigid instru ment along the normal wrethra most difficulties will be found to arise at two sites, firstly immediately below the triangular ligament at the junction of the fixed and mobile parts of the urethra and secondly mid way along the posterior urethra at the level of the verumontamim A common mistake of the inexpert cystoscopist is to fail to appreciate the exact position of the entrance to the membranous wrether either depressing the cystoscope too soon, when the beak of the instrument is only as far as the suspensory ligament of the penis or too late when the beak is at the bottom of the cul de sac of the bulb. In either case the instrument will be eaught in the niucosa and forcible attempts to advance it farther may tear a false passage in the urethra at this level When compressor spasm is present the difficulties in negotiating this part of the urethra will be further increased Irregularities and pockets in the posterior wrethra are not uncommon and these may be marked enough to catch the point of an instrument. False passages at this level will tunnel the prostate and burrow under the triangular ligament. Severe lacerations in this area may involve the extraperatoneal part of the bladder

The feel of the various pockets and irregularities in the normal urethra can only be appreciated by the surgeon after he has served a long apprentice ship in a cystoscopy clinic and no textbook description can impart this know

ledge

The commoner abnormalities which may render cystoscopy difficult or impossible are large scrotal tumours suprapidue scars fixed to the bone narrowing or distortion of the irrethia from any cause. In such cases prelim mary exploration by passing a curved metal bouge is often a great help. As already stated the patient with gross prostatic enlargement should only be cystoscoped when special indeations are present e g when repeated attacks.

of hæmaturia suggest the presence of a bladder growth

Difficulties may arise in obtaining a clear view of the interior of the bladder after the cystoscope has been passed. In some cases the bladder may repeatedly discharge its contents by going into spasm each time lotion is injected. This is very hable to occur when the lotion is too hot as the bladder is much more sensitive to high temperatures than to low ones. By keeping the instrument in a fixed position and gradually increasing the amount of lotion injected the bladder and urethra will be found to become more tolerant in most cases until finally the inspection of the bladder becomes possible

The view may become obscured by the presence of pus blood or large intravesical growths. Repeated irrigation of the bladder may be necessary before the lotion is returned clear or else a special cystoscope for continuous

flushing may be employed

Bladder orientation—Seen through the cystoscope the mucosa of the bladder is a clean smooth glistening membrane. Its colour varies from white to sandy sellow, depending on the brightness of illumination the portion of the bladder wall inspected the lotion used and the temperature at which it is impected. Arteries are fairly numerous the larger ones running a more or less straight course before breaking up into delicate way arterioles. Vascularity is most marked on the bladder base particularly on the trigone where the numerous vessels which radiate famulus from the internal meature make this area appear.

unsatisfactory owing to profuse hæmorrhage severe cystitis or large size of the growth

2 Cystography will demonstrate an extravasation of urine when rupture of the bludder has occurred It may be used for this purpose in cases where

signs and symptoms of ruptured bladder are meonclusive

3 The mechanism of ureteric reflux can be studied in cases where the valve at the lower end of the ureter has become incompetent. In severe degrees of chronic bladder obstruction the whole of the upper urmary tract of one or both sides may thus be visualized (uretero pyelogram)

Two methods of cystography may be employed -

1 Instrumental cystography—The contrast medium is injected through a catheter until slight suprapuloc discomfort is complained of Various media are employed the best being a 5 per cent solution of any of the drugs used for intravenous pyelography (iodoxyl BP) or 15 per cent sodium bromide Iodides are unsuitable for this purpose as they are liable to be followed by dysuria and hæmaturia. Air should never be used not only is

the contrast shadow poor but it may give rise to air embolism

Radiograms are taken in the antero posterior and oblique planes with the bladder filled Similar views are taken after micture tion It should be remembered that the shape of the bladder is altered for an unlnown length of time after the passage of a prethral instrument Other factors such as a desire to micturate or rapid filling of the bladder by injection may also have to be taken into con sideration when instrumental cystograms are studied For these reasons the outline of the bladder under natural conditions can only be accurately reproduced by the intravenous method Forced distension by injection will



Normal exerctory cystogram

be necessary to demonstrate many diverticula however owing to the comparatively small size of the opening between the sac and the bladder

2 Excretory cystography-It is usual to take a picture of the pelvis half an hour after intravenous urography This will generally outline the bladder in a state of moderate distension. To prevent dilution the bladder should

be emptied before the injection is given

It will often be noted that the outline of the bladder as shown by uro graphy is asymmetrical one side or other of the fundus being indented (Fig This is due to differences of pressure exerted by the intestinal contents and is often most marl ed when the pelvic colon is loaded. This appearance is without any pathological significance

Differences in concentration of the medium in the lower ends of the ireters and the bladder may clearly demonstrate the relationship between these structures Unfortunately many intravenous cystograms are worthless from the radio

logical point of view because of poor concentration or the presence of gas in the rectum and pelvic colon The advantages of this method are those of convenience complete absence of any local reaction and the fact that the bladder is shown under normal conditions without artificial distension or instrumental

In cases where catheterization is undesirable intravenous cystography

may be utilized to give an approximate estimation of residual urine

EXPLORATION OF THE BLADDER

Because of the wealth of diagnostic methods at the disposal of the surgeon, exploration of the bladder is only likely to be necessary in exceptional cir-

Emergency cystotomy is sometimes required in cases of severe and uncontrollable hemorrhage from the bladder with clot retention in order to turn out the clots and to deal with the source of the bleeding Ruptures of the bladder especially those associated with war wounds are often difficult to diagnose and in view of the grave dangers of delay in treatment, it may be necessary to explore the bladder in many doubtful cases

APPENDIX

At the Congress of the French Association of Urology in [926] it was decided that all 8,1 in Is when the Congress of the French Association to Livings in 1920 it was uccurate this and Alexandre by a syth of a millimetre (Benque scale) instead of by a third of a millimetre (Charince scale) \texts \tex used in this work. Ureteric catheters are commonly marked in the Benique scale

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CHAPTER XX

DISTURBANCES OF MICTURITION AND VARIATIONS IN THE AMOUNT OF URINE EXCRETED

VESICAL PAIN

A relation to micturition vesical pain may precede or occur at the moment of commencing or ending

Vesical pain which precedes micturation is due to vesical tension and is

most severe when the whole bladder is inflamed

The pain which occurs at the moment of commencing micturition is caused either by inflammation which is localized to the neel of the blidder or an obstructive condition in this situation

The pain at the end of micturition is most commonly due to inflammation

less commonly to stone or new growth

There is little risk of confusing vested pain with that originating in neigh bouring organs because there are other symptoms present which are character istically of vested origin

Vesical pain has three characteristics with regard to location in the

bladder region at a distance from the bladder with micturition

Pain in the bladder region—This is located in either the public or suprapublic area or deep in the pelvis. Except in the last instance the patient is able to indicate the seat of the pain.

Pain at a distance from the bladder—This is noted at the tip of the penis in the male and at the external urinary meatus in the female. Less frequently the pain is noted to one or other side in the lower abdomen. When vesical disease is complicated by a perivesical lesion pain radiates along the polyte

nerves into the perineum buttocks sacral region thighs and groins

Pain with mieturition—The pans which occur independently of mieturition are often accompanied by frequent and urgent meturition which culminates in severe pain just as the act is completed. The juni in these circumstances is felt at the neck of the bladder in the glans or at the external urmary meature. When these painful stacks are severe they may be accompanied by rectal tenesiums which precipitates the passage of flutus or even faces. These different types of vescel pain concern spontaneously or be precipitated or aggravated by various causes in a very sensitive bladder even slight body movements shaking the bed or the bringing of a door in other cases suddenly changing from the resting to an active state rectal or vaginal examination, the pissage of archival instruments.

Cystalgia with urethro-frigonliis—This condition is sometimes met with after a widespread cistitis has subsided or may exist without any such preceding attack. There is always pollahimia is well. The urine in the ceases is often perfectly clear to the naked eye and microscopically may contain

bacteria but no pus

The cystoscope shows the inflamination in the bludder to be localized strictly to the front of the trigone. Urethro copy shows that the posterior

urethra is also the seat of inflammation The urethritis is probably the origin of the exstitis

In generalized cystitis-In these circumstances the vesical pains are accompanied by pyuria, increased frequency and urgency of micturition The inflammation may of course, be due to any diseased condition of the bladder prostate urethra or kidneys or to disease of an extra-urinary pelvic organ In certain pathological conditions of the kidney or ureter the above signs may exist with little or no eystitis Cystoscopy will be necessary to make matters clear

Vesical calculus-Pain on movement, as a result of impact, or as micturition

terminates is the characteristic feature

Malignant growth-This gives rise to vesical pain, with frequency, etc.,

and has hæmaturia as a prominent feature

Acute complete retention of urine-This gives rise to a constant pain and recurring spasms from the bladder contractions which attempt to overcome the obstruction The palpably distended bladder indicates the degree of the retention

Chronic incomplete retention of urine-This is sometimes seen after operation, and gives rise not to severe pain but to a vague feeling of discomfort in the lower abdomen The condition is likely to be overlooked if a distended

bladder is not palpated

Chronic cystitis with pericystitis-This often occurs without frequency or urgency, but with pain at the end of micturition which persists for some time In these cases the urine may or may not contain pus. The persisting pain is due to the inability of the bladder to recontract as it empties

Cystalgia without vesical cause-Spasmodic pains with clear urine and no intravesical cause, as established by cystoscopy might be reflex from

some renal pathology, or due to a neuropathic condition

Sometimes renal tuberculosis causes cystalgia of this kind before pus appears in the urine

URETHRAL PAIN

Diseased conditions of the bladder may cause pain in the region of the glans in the male, or at the external urmary meatus in the female The discomfort may also be felt along the whole length of the urethra during the passage from the bladder of clots, gravel, pus and bacteria

A urethral discharge will make it clear that either the urethra or the prostate is at fault, but this may be absent

It may be necessary where there is uncertainty to carry out urethroscopy

HÆMATURIA AND PYURIA

These are discussed under abnormal conditions of the urine

POLLAKIIIRIA

This means an increase in the frequency of passing water Normally there is no need to micturate during the night, and not more frequently during the day than every four or five hours These degrees of frequency necessarily vary with a number of circumstances temperature, exercise, meals and the taking of diuretic substances

It may be said that with advancing years from one cause or another there is a tendency to an increase in frequency of micturition. Because of the lesser quantity of urine excreted in the tropies frequency of micturition

is much less there than in colder chimates

When the frequency is marked there is often argency as well my be so pronounced as to amount to meontinence Sometimes there are punful vesical contractions which give the patient no alternative but to try to empty the bladder whenever they occur These oft repeated efforts result in the evacuation of only a few drops at a time

It is unwise to assume that chronic frequency occurs in normal individuals or that pollakiuria is a normal state because it is an old standing condition A careful inspection of the neck of the bladder and the posterior urethra

will often reveal a latent and unsuspected cause of the symptom

Pollaktura may be nocturnal durnal or may occur during both night and

day Nocturnal pollakiuria-This may occur almost entirely at the beginning of the night's rest the patient having to rise several times in the first hour or so and then remaining undisturbed during a considerable period or there may be a number of fairly regularly spaced risings Both types occur with

existitis which may cause much frequency in acute cases If ith uncomplicated prostate enlargement two three or more micturitions occur starting in the early hours of the morning and these go on at regular

intervals

Diurnal pollaklurla-When the frequency is precipitated by walking or other movement and especially when accompanied by discomfort or pain in the bladder region resical calculus should be suspected

In other cases in which frequency is precipitated by movement the dis comfort is seated in one or other Lidney which is the seat of stone

circumstances the frequency must be considered as a vesical reflex

Sensitivity of the neck of the bladder which is the seat of inflammation urs be indicated by the call to micturate on getting up after sitting or lying the present is not necessarily disturbed in the same way during evercise

In nomen when the erect posture provokes frequency together with a little incontinence genital prolapse tesico jaginal displacement and pelvic

turiour should each be considered

Pollakiuria not influenced by walking resting or any particular posture whether accompanied or not by pains which if present are not actuated by any of the conditions just mentioned should make the observer think of some cause ul ich originates in the nerious system

Vesical neuralgia with pollakiuria is said to occur after widespread cystitis in which there still remains inflammation localized to the base or only to the neck of the bladder The urme in these cases is often perfectly clear to the naked eve and microscopically often contains bacteria but no pus. There is no justification for assuming in such cases that the symptoms are nervous and not infective in origin. The same state of affairs is commonly found when there is some accompanying disease of a pelvie organ

Diseases of the spinal cord tabes in particular can be responsible for vesical irritability and frequency with pain Neuropathic pollakiuria must be seriously considered when a careful investigation has excluded other

possible causes

Diurnal and nocturnal pollakturia-For convenience we may divide cases falling under this heading into groups those without pus in the urine those with pus in the nrine

POLLAKIURIA WITHOUT PUS-Residual urine or inability to empty the

bladder is responsible for some cases

Simple or malignant prostatic enlargement-Fren when no residual nrine is present frequency of micturition both night and day may be a feature This symptom is due sometimes to hypertrophic or neoplastic change malignance it is due to irritation caused by malignant infiltration

Tumours of the bladder-These can produce frequency for some time

before hæmaturia occurs

Arteriosclerosis chronic nephritis and glycosuria-In these cases the symp

tom is largely dependent upon an necompanying polyurin

Renal tuberculosis-Pollakiuria sometimes occurs in the early stages while the urine is still clear and there is no cystoscopic evidence of the disease and is due to the accompanying polyuria

Unilateral renal tuberculosis with complete destruction of renal tissue, as in closed renal tuberculosis or massive calcification can also produce this This is proved by the fact that it ceases when such a kidney is symptom

Ureteric calculi impacted near the bladder sometimes produce irritability

of the bladder chiefly in the form of frequency of mictirition

Chronic inflammation of the posterior wrethra-This forms a very important group because most cases of both seves complaining of mild chronic frequency of micturation fall into this category. Children as well as adults are con cerned and many of the former group suffer from enuresis as well. It is only by using the posterior urethroscope as a routine measure that the eause of the frequency can be accurately established. The front of the trigone and the internal urmary meatus are commonly involved in the inflammatory change (urethro cervico trigonitis) The absence of pus and sometimes of bacteria from the urine and the lack of signs of inflainmation in the main bladder cavity when eystoscopy is carried out have erented the impression that the symptoms are often of nervous origin. Careful observation shows that many of these cases auffer from polyuria as well the latter feature must therefore play an important part in relation to the increased frequency of micturition

Congenital irritability of the bladder-If all cases falling into the preceding groups are carefully excluded it will be found that this is indeed a rare exuse

of pollakiuria

Extravesical tumours-By pressure on the bladder both diurnal and noe

turnal pollakuria with clear urine can occur

Drugs alcohol condiments-It is important to realize that many drugs especially when taken over prolonged periods or in excessive amounts can give rise to increased frequency of micturation. It is well to take note that this sometimes happens in connection with urinary antiseptics

Alcohol in the form of spirits especially increases frequency of micturition not only from diuresis but by causing irritation at the bladder neck. This is more prone to occur when even a mild degree of inflammation is present in this locality. Vinegar and therefore pickles have the same tendency

POLLAKIURIA WITH PUS-Cystitis-This condition commonly causes the frequent and painful passing of turbid urine The inflammation is tuberculous or non tuberculous and may be a complication of such conditions as enlarged prostate stone diverticulum tumour etc of the bladder

Puelonephritis due to different causes at the time of an exacerbation may be accompanied by the frequent passing of turbid urine Investigation in due course by cystoscopy may establish the fact that the pus is of renal origin and that the bladder is healthy. In other cases however the bladder

is also the seat of inflammation which will explain the pollakingia

Prostatitis and posterior arethritis—The origin of the symptoms will be clear in the pre-sence of a urethrid dicharge. In the absence of this however the possibility should be kept in mind and a rectal examination should be made and the water examined in two glasses. As a rule inflammatory changes of the internal genetials are recognized at once with the examining finger Inspection of the utrine passed into two glasses especially after the rectal examination will generally show threads as well as pus in the first glass and that these are absent from the second which may contain pus however. The pre-ence of the latter indicates that the infection has spread from the posterior urethra to the bladder.

Pollaklurla accompanying renal colle—Frequency of micturition some times occurs during an attack of renal colle. This phenomenon may be the result of a stone in the kidney or wreter a hydronephrosis or there may be no cause for the colle which can be discovered in the upper unnary tract. This hast group of cases rarely includes women and is usually associated with a latent infection involving the bludder neck and posterior wretter or the protective. The last site of the infection probably explains the larch endeance.

affecting the male

In all the above groups the circumstances of the attack generally suggest that the symptoms are due to a flaring up of an inflammatory focus. On the other hand, there is reason to believe that with a stone in the lower end of the ureter the frequency of micturition may be a refler manifestation.

URGENT MICTURITION

Urgent micturition is munifested by the necessity to pass water as soon as the impulse to do so arises. The desire to micturate may occur spontaneously in response to movement or to some quite different stimulus such as

the sound of running water

The arge is so superative that it once a few drops of irine begin to escape or there is such an uncontrollable rule of water that it amounts to false mentioner of urine. During sleep enuresis may result. The condition is the outcome of irritability of the bladder need. It is met with in cystitis vesseal ciclules unchirity and prostatists. In the list condition only a small area of congestion may produce it. In certain case of hypertrophy of the prostate the irrigency is due to the presence of some degree of inflammation in the gland. It is also observed in cases suffering from nervous dyspepsia in whom there is also observed in cases suffering from nervous dyspepsia in whom there is

INFREQUENT MICTURITION

There are certain individuals—somen more commonly than mens—who regularly hold their water without discomfort for unusually long periods for example for twelve to even twenty four hours and are then able to micturate with ease and without discomfort. The practice probably depends upon the cultivated habit of abstraining from urnation for progressively longer periods. There is the undoubted danger however that the prolonged retention will cause a gradual deterioration in the musicular tone of the bladder. Such a change in due course is likely to lead to even greater intervals between the urnations until complete retention of urnse supervenes.

When an absence of any desire to pass water is a feature of the case, then

a lesion of the nervous system is the likely cause of the condition

Infants and young children, especially males who have been circumcised. may suddenly develop the habit of retention for long periods, which may continue for twelve hours or more The condition is dependent upon an inflammatory condition of the urethra which is often apparent on inspecting the external urmary meatus The retention becomes painful and generally relieves itself in due course

Treatment-In children this should include bathing away any crust which may be present over the external urmary meatus, holding the child over a chamber of hot water, and placing a hot fomentation on the suprapuble region,

rarely, catheterization is required

In adults it is important to impress upon the patient the necessity for emptying the bladder every four bours or so If atony of the bladder has already supervened, indwelling eatbeter or even suprapulic drainage may be necessary for a period

DIFFICULT MICTURITION

The term means that an unusual effort is needed to pass water

difficulty may manifest itself in a number of different ways

Difficulty throughout micturition—The stream comes without force and is small and crooked Straming is necessary throughout the act and the patient may have to take up a special position such as lying, sitting, crouching, bending forward, or lifting one leg. The prolonged and repeated efforts give rise to herma, piles and rectal prolapse

The following causes may result in the above type of difficulty

INTERFERENCE WITH NERVE SUPPLY, as in trauma or disease of the spinal cord, for example in spinal injury or tabes, or from a peripheral nerve lesion such as that due to sypbilis or alcohol

THE STAMMERING BLADDER in which the stream comes in interrupted jets due to irregular vesical contractions. The condition may be considered

a neurasthenic manifestation

A MECHANICAL OBSTRUCTION TO THE OUTFLOW-Into this category go prostatic obstruction, bladder neck obstruction, urethral stricture, foreign body and calculus in the urethra and sometimes vesical calculus, certain congenital lesions such as hypertrophy of the bladder neck, and vesical diverticulum

Delay in commencing micturition-The patient may have to wait several minutes before the stream starts. Once it commences it continues with either a normal or only a slightly diminished flow Cases of prostatic obstruction specially show this type of difficulty It is on getting up in the morning that it is particularly noticed, for at this time the prostate is likely to be somewhat congested Such patients may completely fail on the first attempt, but after remaining upright and attending to other matters for a few minutes are generally able to pass water without difficulty In other cases several attemnts are necessary

Nervous people—It is a well known phenomenon that certain people cannot micturate in public urmals before others This nervous disability is

oceasionally encountered in the consulting room

A further call at the end of micturition—This obliges the patient to make a further effort to express the last few drops of urine This effort, which is more or less involuntary, is always paiaful Cystitis is the commonest cause of this lesical calculus is less commonly present. When there is acute

eystitis a little blood may be expressed with the last drops of urine

Interruption of stream—This may be quite transitory and disappear as interruption of it can be not it may respond to a change of position. On the other hand, the symptom may be permanent. A stone comming against the vesical ornice may be responsible and the state of affairs rectified by a change of position by the patient we arise however the symptom is due to a spain resulting from poin while miterative or proceeding.

Micturition in two attempts—Sometimes the patient will feel that micture tion is finished but soon after will again have the call and again pass a large quantity of water. Such a circumstance might be created by a vesical direct culum a pronounced interureteric bar or marked dilatation of the upper urmany

Summary—By taking note of the special features connected with the act of nucturition it may be possible for the surgeon to make up his mind provisionally as to the cause of the patients deficulty. For example generally speaking patients us he has o difficult mectuation from cystits or such spinal trouble as tabes pass their water more confortably while crouching. Stricture cases and neurosthemics lend to choose the upright posture while leaning forward, cases with difficulty from vesical calculus are most at their case in micturating while lying down.

RETENTION OF URINE

Retention of urine may be said to exist whenever there is urine in the bladder which cannot be expelled. It is important to distinguish two forms

of retention-complete and incomplete

Complete reteniton—In this state the patient can pass no unne at all the retention may occur suddenly in a subject who has had little or no previous urmany trouble. Such excumstances justify the term complete acute retention On the other hand the ensist may be the termination of a period of difficult meturition during which emptying of the bladder has been incomplete even requiring extheterization from time to time. The latter course of events calls for the term complete chronic retention. This term is equally applicable to any case of complete retention which remains permanently in this state no matter whether the retention super-ened quickly or alowly.

When complete retention super ones acutely the urge to micturate occurs with increving frequency and is soon accompanied by pain which often develops to an extreme degree as involuntary bladder contractions gradually replace the voluntary efforts. At the same time there is a constant pain in the suprapultic region from the unaccustomed and increasing bladder tension Repeated attempts to meturate result at the most in the passage of a few drops of wrine. As the condition remains unrelieved the distended bladder soon becomes palpable and tender or even visible as a swelling in the supra

pubic region

At this stage the general condition of the patient may or may not be grave II the situation is not resolved by catheteration the intravesical pressure may be such as to overcome the obstacle and cause the escape of enough urms to give some relief to the patient's suffering. Only exceptionally does the ladder rupture from the distension an accident which will quickly lead to the death of the patient if not promptly recognized and dealt with More usually the unrelieved case suffices increasing distress falls unto a coma and dies from the intoxication which unevitably supervenes. After relief by

catheterization, once or on more occasions, normal micturition may return If it does not then the patient is in a state of complete chronic retention

DIAGNOSIS—Of the existence of retention—Anuria is the one important condition which has to be excluded in the differential diagnosis. Except with paralysed bladders there is the urge to pass water with acute retention, this desire is quite absent in anuria so also is the palpable suprapublic swelling. Finally eatheterization shows the bladder to be empty

Of the cause of retention—The pathology of retention is often complex, so much so that even when an obstacle to the outflow is clearly identified it is not always certain to what extent the retention is due to inhibition of the vesical musculature and contraction of the vesical splinicter, but for practical purposes we must keep in mind a number of conditions which either directly or indirectly play a part in producing retention of unine

The following is a classification of the causes —

EXTRA-URINARY CONDITIONS

Lesions of the central nervous system, hysteria, after operations, peritonitis, spinal anæsthesia $\,$

AFFECTIONS OF THE URINARY TRACT

Traumatism of the bladder or urethra compression of the bladder or urethra by blood pus, urme, tumours or gauze packing in the rectum, obstruction of the urethra by stone foreign body, new growth or blood elot, inflammatory lesions of the bladder prostate or urethra; congestion of the prostate or urethra after instrumentation or repeated coius, urethral stricture, hypertrophy or malignant disease of the prostate, contraction of the internal urmary meatus, post-prostatectomy obstruction, bladder diverticulum, reflex renal lesions especially in tuberculosis

PRE EXISTING DISEASE INDICATES DIAGNOSIS

From the above list may be chosen a number of instances in which the cause of the retention will be easy to recognize, for example following a traumatism or an operation in the course of an attack of genorrhea, complicating a urethral structure where one is known to exist, or a permurchinal condition such as aboves or extravasation. Peritonutis in the true pelvis cun complicate severe retention of urine especially when there is paralysis of the bladder

EXPLORATION

In an elderly man rectal examination may reveal hypertrophy or ear ennoma of the prostate If not it should not be forgotten that urethral stricture is not unlikely to be present in such a case, and that the gentle passage of instruments will deede this point A young man with retention giving a history of gonorrhea is probably suffering from stricture, and this matter can be detected quickly by the passage of bouges A bimanual pelvic examination in women will generally clear up the question of a pelvic tumour as a cause of the retention A careful rectal examination in the male may reveal

such a condition Pulpution of the urctura combined with a rectal examination may be all that is necessary to establish the presence of a foreign body or a stone in the urctura

In an elderly man where neither rectal examination nor urethral exploration has revealed the cause of the retention eystoscopy will generally be necessary to decide whether there is not an adenomation intravenial pro-

jection of the prostate eausing the retention

In younger subjects it may be necessary to carry out urethroscopy to settle the question of the presence of a new growth of the urethro or cystoscopy may be required to decide whether or not a vessed diverticulum is present for the latter abnormality is sometimes associated with retention of urine X small adenoma at the vessel neck is sometimes found in this group of patients. Pailing any of these causes a reflex retention of urine from renal tuberculosis can be carefully gone into out this occasion.

Incomplete retention-This unplies the inability to completely empty the

hladder

TWO TYPES OF INCOMPLETE RETENTION—Broadly speaking two degrees may be recognized—incomplete retention without distension incomplete retention with distension. In the former the anount of resultad unine is not large while in the latter the bladder remains constantly distended in spite of the patient similarity to pass water. In both groups the patient is at all times innumer that the bladder is never compited.

The symptons vary according to the case. Increased frequency of medium toon—I ven though the name is perfectly clear this is invariably present and is more marked during the night. It is due to two facts that the diminished carriests of the bladder causes it to fill more rapidly the retention

produces polyura

Urgency of micturation and nocturnal incontinence—These are often additional features. A few drops of urine escape immediately the descrite to mict urate occurs. During the night this samptom is exaggerated and may take the form of true incontinence. In the latter circumstances distension is generally a monitoring facture.

Retention with overflow—As the condition progresses the bladder tends to become gro-sly distended and generally visibly distends the lower abdomen and the nine escapes continuously drop by drop. This state of affairs is mentiably accompanied by dilatation of the ureters and kidneys as a result of back pressure which first of all causes didatation of the ureteric orfices. The general condition of the patient at this stype begins to fail from the

developing tovenus

Signs of interaction—Sometimes it is not the unnary symptoms but general signs of the toverma which attract attention or the two groups of symptoms may progress together. Digestive disturbances in the form of loss of appetite nauser a tendency to comit occasionally, fatulence constipation a loss of power of concentration and a tendency to sleep a lot are common enough symptoms in this type of case. At the same time the patient may notice an increase in girth due to protrussion of the lower abdomen in this region there may be a complaint of a sense of weight.

Incomplete acute retention—This is a sequel only in exceptional cases but

when it does occur the patient is sexzed with spasms of pain which compel him to endeavour to micturate when he is able to reher limself to some

extent as a result of protracted efforts

DIAGNOSIS—Diagnosis of the existence of incomplete retention—If the significance of the preceding clinical types is not understood, the question

of retention of urme might quite easily he overlooked and if the patient is passing water freely and in ahundance and is in no distress he might even

resent any exploration to determine the point

Incomplete retention must be thought of when pollakiuria is present equally both day and might without evidence of cystitis also in post operative cases who complain of a sense of weight in the lower ahdomen If distension is present palpation will identify the rounded swelling in the mid line of the suprapuble region in spite of the fact that the patient has recently passed water A less marked degree of retention may be identified with combined rectal and abdominal palpation

When in doubt an intravenous cystogram should he taken immediately after micturition The passage of a catheter immediately after the patient has passed water will determine the presence and the quantity of residual

urine but is not always expedient

Diagnosis of the cause of incomplete retention.—In the case of a distended bladder which is easily palpable the same causes will need to be considered and the same procedures followed as laid down under the heading Diagnosis

of the Cause of Complete Retention

With an undistended bladder the existence of residual urine will be deter mined either by himanual examination as already described by catheterization or hy a cystogram during intravenous urography The same consideration will then be given to possible predisposing causes as indicated above commonly happens that cystoscopy and sometimes urethroscopy is necessary hefore the cause can he stated with certainty It may he stated that in the great majority of cases that fall into this category the cause of the retention is some change at the hladder neck generally prostatic or in other glands in this vicinity

INCONTINENCE OF URINE

This term is applied to the involuntary escape of urine from the hladder by way of the urethra Sometimes the water runs away continuously other times there is an intermittent discharge of a large quantity while hetween these occasions the patient is able to hold the urine and also to pass it normally as necessity arises. The incontinence of infants must be looked upon as a normal state

Sometimes the incontinence is preceded by retention of urine which has distended the hladder In such a case the intravesical pressure rises sufficiently to force the obstacle causing the retention This is incontinence with over flow and leads to a soiling of the clothes a permanent odour of urine about

the patient and often skin irritation

Ætiology-A classification of the causes of incontinence -

Incontinence without apparent lesion of the urinary tract

(a) With lesions of the central nervous system (b) In nervous states hysteria neurasthenia

(c) Essential enuresis

Incontinence with lesions of the urinary tract

(a) From bladder lesions inflammation especially tuberculous contracted bladder stone or foreign body new growth fistulæ

(b) From prostatic and hladder neck lesions simple or malignant enlargement of the prostate after prostatectomy after trans urethral resection of prostate or bladder neck infiammation of the bladder neck

(c) From urethral lessons traumatism, inflammation stone or foreign body, new growth wrethral stricture weak sphincter control in females resulting from childbirth

Incontinence—with or without urinary tract lesion—with overflow This occurs from time to time in the following -

(a) Disease or injury of the central nervous system

(b) Prostatic or bladder neck obstruction

(c) Urethral stricture

Diagnosis-True incontinence must be distinguished from false incontinence The latter occurs in cystitis in which there are involuntary escapes of urme resulting from urgency It also occurs in certain cases of overflow These cases of false incontinence may in time become cases of true incontin ence For example, with cistitis the bladder may become so intolerant that it will hold no urine at all while in obstruction cases the bladder neck may be forced In cases of stricture, and of inflammation localized to the posterior urethra and the bladder neck there is often an involuntary escape of a few drops of urine at the end of micturition

Fistulæ between the ureter or bladder and the vagina must not be mistaken

for true incontinence of urine

In some women incontinence may occur in the erect posture, sometimes with and sometimes without, a muscular effort on the part of the patient The commonest cause of this type of case is damage to the vesical sphincter as a result of childbirth This may not be evident till some years after confine ment . in which case the ultimate development of stress incontinence seems to depend on a gradual increase of uterine prolapse and vesico vaginal displacement Stress incontinence also sometimes occurs in nulliparous women these cases the initiating cause is inflammation, which is marked in the posterior urethra and at the bladder neck Often the uterine cervix is the seat of an erozion as well

Ectopic opening of a ureter into the urethra, vulvæ, or vagina causes a continual escape of urine, which is, however, accompanied by normal micturi-The incontinence always dates from birth The ectopic opening

will be readily discovered on careful inspection

In a child with enuresis one must not be too ready to assume that the case is one of essential enuresis without making a thorough investigation Many cases have an inflammatory focus to the posterior urethra and sometimes of the external urmary meatus and, in the female, of the vulvæ as well More rarely renal tuberculosis or vesical calculus may produce the symptom

Following a pelvic operation the circumstances generally indicate that

the incontinence is due to fistula from a wreter or the hladder

Inefficiency of the resical sphincter in a woman is established by noting that the incontinence is only present, or more pronounced, in the upright position and by inspecting the vulvae On asking the patient to strain, the vesico yaginal displacement and the escape of urine will be seen

A pelvic tumour pressing on the bladder may be the cause of the incontinence, a bimanual examination per vaginam or per rectum should identify

In spinal cases and other paralytics there is often retention with fever and overflow incontinence. The identification of the state of affairs is not difficult to establish

With a wrethral stricture the incontinence is at first diurnal and later nocturnal as well The onset of the meontmence corresponds with the presence of a good deal of residual urine in the bladder, as this increases, the incon tinence instead of being intermittent may be continuous, the urine escaping drop by drop The bistory and a urethral exploration will give the clue to

the cause of the condition

In adolescents and young adults with nocturnal meontinence there is generally diurnal frequency of micturition as well A posterior urethroscopy will commonly show inflammatory changes in both sexes In females there is sometimes a chronic inflammatory state of a pelvic extra urinary organ There is sometimes residual urine and less usually a contraction of the internal urmary meatus

In more elderly men overflow incontinence from prostatic obstruction will always be kept prominently in mind as a likely state of affairs presence of the distended bladder and the findings on rectal examination will usually make the position clear In certain rare cases there is no distension of the bladder, but the prostatic changes have resulted in such alterations of the internal urinary meatus that it ceases to function as an efficient sphinoter

When rectal examination does not indicate that the prostate is the cause of the trouble, it should be remembered that no patient is too old to have a urethral stricture If investigations prove that this cause does not exist then in due course the question of an intravesical projection of the prostate or a generalized contraction of the internal urinary meatus must be settled by cystoscopy, or when the bladder is opened if this procedure becomes necessary

In long standing cystitis, especially in tuberculosis eases, incontinence may result from chronic contraction of the whole bladder, or from destruction of the bladder neck Both states show a small bladder by intravenous urography, and an incapacity of the bladder to hold more than a small quantity of fluid when this is injected per urethram Cystoscopy under general or spinal anysthesia will generally be necessary to distinguish between the

There may be indications that some pathological condition existing in the urethra is the cause of the symptom Urethroscopy is called for in this case, especially when the question of calculus or foreign body requires to be fully investigated

Incontinence during an epileptic seizure requires no further explanation, while incontinence from hysteria or neurasthenia may be considered a rare

Finally it may be said that if a thorough search has been made and that this search includes the posterior wrethra very few cases indeed of enuresis will remain for which a cause cannot be found

In cases of recent onset the commencement of renal tuberculosis must be thought of and investigated

INCONTINENCE OF URINE IN CHILDHOOD

There is no doubt that the term "essential incontinence" which is sometimes used for this condition is an unsuitable term, because a cause can so often be found which when treated, commonly results in an abatement if not a disappearance of the symptoms

With regard to the mode of onset the cases are about equally divided into two types those that continue from infancy, those that commence some time after the involuntary micturition of early childhood has ceased In many cases involuntary micturition has ceased for months or even years before enuresis supervenes

In the course of time the enuresis tends to disappear spontaneously, generally after some years have elapsed. In most cases the complaint has cleared up by puberty. In others it drags on through adolescence in some until the age of 20 A few cases continue well on into adult life. Most of the older patients suffer from durnal frequency as well. Although some of the patients manifest excitability of temperament the majority seem quite normal in this respect Commonly several children of the same family suffer from the complaint

Ætiology-Aumerous cruses have been set out for this complaint and in many of these the possibility of cruse and effect often cannot be demed vet the results of treatment frequently fail to establish the fact that there

has been any connection between the two conditions

Epilersi - Although this is an uncommon cause of enuresis yet enuresis is fairly common with epilepties. The morning after wetting the bed the child appears dull mentally complians of headache and may have difficulty in speaking if the tongue has been bitten

PSYCHIC AND OTHER CFREBRAL INFLUENCES-These are most important

(see Pathogenesis)

Mental instability has its influence when the two conditions are associated

MINOR PATHOLOGICAL CONDITIONS OUTSIDE OF THE URINARY TRACT-There is quite a long list of these. In some cases the association between the two conditions is proved by the effect on the enursis of dealing with the pathological state in question of which the following are the chief enlarged tonsils adenoids impetigo rectal polypus intestinal parasites. It must be said however that in the majority of cases after carrying out the necessary procedures there is no benefit to the enuresis. One must therefore be guarded in assigning importance to these factors in an ætiological sense

SPIN BIFIDA OCCULTA-This occurs in the sacral region and can only be diagnosed by radiography. It is said that in this condition there is a fibrous or fibro cartiliginous band which compresses the dura mater and that this state of affairs gives rise to incontinence of urine Good results have been claimed for freeing this band by operation but these are not con stant It is indeed a grave responsibility to advise such a serious operation for so uncertain a result. There are two facts which lead to the conclusion that the spina bifida is generally unimportant when spina bifida and organic disease of the urmary tract are both present the enursus often clears up after treating the latter condition cases of spina bifida are observed in which no incontinence is present

INFLAMMATION OF THE GENERALS AND THE LOWER URINARY TRACT-Small localized inflammatory states about the external genitals which ultimately come to involve the urethra tend to he very chronic in children

are apt to be overlooked and are commonly associated with enuresis

In the Penale-Vulntis (Fig. 125) is quite common in this respect It may be localized to the crypts which are sometimes present on the vestibile and those which he in the crevices between the labia minora and the hymen The external urmary meatus is invariably involved and where urethroscopy is possible the urethra will be found to be implicated in the inflammation as well Some of the vulvitis cases undoubtedly continue for many months and the worst cases even for several years. It may be expected therefore that the accompanying inflammation of the urethra and sometimes even of the bladder neck may also tend to be chronic and to render the reflex of micturation somewhat more sensitive than normal

Adhesions involving the chitoris or sealing the labia minora together are

other inflammatory manifestations. There may be a mass of smegma retained under the prepuce of the chtoris. Less commonly in female children the certiz uter is the seat of an inflammatory state. This structure can be quite conveniently inspected through a vaginoscope without causing any damage to the himen. The cervical change is minariably associated with urethral and bladder neck inflammaton. A simple vaginits is sometimes present.

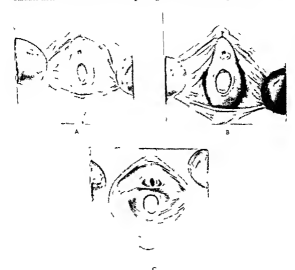


Fig. 125
Vulvitis in children: A Normal vulve: B Mild chrome vulvitis C, Generalized vulvitis
Note that the vaginal mucosa is not involved

In the walf—In uncircumcised children there is the occasional case of balants, this is sometimes present even when the foreskin is easily retracted ablerent foreskin is a most important factor because of the retained sinegria which often results. The involvement of the urethra from this is apparent at the external urinary meatus which becomes surrounded by cedema (fig. 1.26–1.27 and 1.28).

In circumersed children inflammation of the external irrinary meatus is not uncommonly seen. It is generally referred to as meatitis, of which

there are several degrees (Figs. 129 and 130) hyperemia of the mucosa behind the meatus, ulcerations of the meetal margins interation of the meetal margins with an overlying crust





Fig. 126

Two views of cedema of external unnary measus, resulting from adhereot prepuce an I retained sinegma in a chill aged 6 years.



110 123
Expos ire of retained amegina after retraction of adherent prepare



Fig. 129
Ukerative meatitis in a circumcised child aged 1 year and 3 months



Fig 139
Meatitis with scab formation in a circumcised child aged 7 months



Fig. 131 Constructed external urmary meatus in a child of 1 year and 11 months

Constriction of the external urmary meatus (Fig. 131) occurs fairly quickly as a complication of meatitis but the latter condition does not occur in the uncircumcised (Winsbury White 1941) Atressa also occurs as a congenital condition

Stricture—generally involving the penule or the bulbous urethra—is occasionally found in male children with enuresis

Uncomplicated phimosis—Although this can rarely be proved to be the cause of enuresis yet it is wise to regard it as a potential factor

Hypospadias—This is sometimes associated with a constriction of the external urinary meatus, in which case it may be regarded as a contributory

cause

In BOTH SEXES—It must be realized that the inflammatory conditions just discussed tend towards a chronic state. In many cases of enuresis in which there is no inflammaton involving the outer aspects of the external genitals mild chronic inflammatory changes of the posterior urethra, and less frequently of the bladder neck, are to be noted nevertheless.

Another condition which must receive proper attention is a generalized

narrowing of the whole wrethra

Inelasticity of the wrethra is strikingly present at times This is identified

when urethral dilatation is attempted (see p 279)

Urethrits—If the urethroscope is used systematically in children with enuresis a certain proportion of them will be found to have some degree of mild chrome inflammation present

Occasionally enuresis is due to the relief of retention which has resulted

from inflammation at the bladder neck causing spasm

It is important to remember that the majority of enuresis cases fall into

the group with the mild inflammatory changes above described

Cystitis—In a certain number of cases cystoscopy shows some degree of bladder inflammation, often this is scanty and in patches and is more in

evidence in the younger than in the older children (Fig. 132)

The urine—With so called essential enuresis the urine is generally crystalclear on inspection, and neither culture nor smear examination of the centrifugal deposit of catheter specimens reveals the presence of organisms, nor are pus cells to be found in sufficient numbers to indicate inflanimation (85 per cent, Winsbury White, 1941) in this respect these findings corrospond broadly to those in adult cases of mild chronic infection of the posterior urcthra and the bladder neck

Hydrogen son concentration—Investigation throws no additional light on the attology for it has been found to vary as widely as from 4.4 to 9.7

(Winsbury White, 1941)

Pathogenesis-There is no doubt that the act of micturition is more easily precipitated in the child than in the adult Where the stimulus arises which causes the act to be performed, is a question which can best be decided by carefully studying individual cases In epilepsy the stimulus is undoubtedly cerebral in origin, this may also be said of hysteria. In highly excitable children the same may often be true The great majority of children that one has seen, however, are completely normal mentally and most of them highly intelligent. In older children adolescents and adults because they are acutely conscious of their affliction with all its dreaded consequences, psychopathic manifestations are to be expected, and are usually found Stulker and Band (1946) made a psychosomatic study of 67 cases ranging in age from 12 to 39 years and found psychiatric abnormalities commonly present, although they considered these to be the cause rather than the Results of treatment have shown that sometimes stimuli from such peripheral sources as the tonsils have been responsible but again treatment has also made it clear that suspicion upon such sources is generally wrongly placed

Influences from the higher centres are much more potent as stimuli for

the act of micturition in the presence of a pathological state of the urmary tract than in normal individuals. The sound of ruining water or an emotional disturbance is a more powerful mentive to micturate when existis is present than when this condition is absent and the importance of this relationship should be kept in mind when even the most unobtrusive lesions of the urmary tract are concerned. The latter will be discussed in due course

On the other hand in cases where there is profound sleep the inhibiting influence of the higher centres is probably cut off, in which circumstances

local stimuli are likely to become effective

Deep sleep is certainly a striking feature in many of these cases, and it

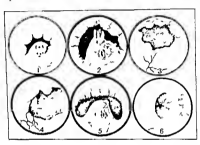


Fig 133

A gravulous in the left presents on the several until puts present on the front of base of vernous on the first of base of vernous on the first of base of vernous on the several control of the several of stacks of frequency since early childhood). 2 Polyn on summat and granulomate on side of vermontanium (A. B. I. 2 years, sourcess since early, childhood). 3 Inflammatory hillocks on roof and right lateral wall of posterior urethra (see six No. 6) (G. H. male I? years curvess and daily frequency since early childhood). 4 Inflammatory hillocks on roof of posterior urethra (cf. 8), fermals, [13 years, entress of the several of the several control of the several control of the several wall of bathous urethra, and infected following the several control of the several control of the several wall of bathous urethra, and infected following the several control of the several control of the several control of the several wall of bathous urethra, and

is a fact that after instrumental treatment adolescent and young adult patients often tend to wake regularly to pass water, whereas previously waking never occurred. From these circumstances there is a strong suggestion that the profundity of the sleep is a toxic state which becomes reduced by the treatment.

The neuromuscular meclanism controlling micturition is more sensitive to stimuli, from whatever source, in children than adults, hence enursis in children and the tendency for the complaint to disappear as the child grows older.

Cystometry—Cystometry has failed to show a common neuronuscular factor in enuress cases—Campbell (1937) investigated three hundred and nine and failed to find any cases suggesting such a relationship. He made the important observation, however, that although in 247 per cent, cystometrograms suggestive of parasy imputhetic imbalance (hypertonic) were obtained, yet inflammation of the deep urethra produces similar curves

The posterior wellara on the other hand is found to be commonly the sext of inflammation or hypertrophy in cases of so cilled es entril enurs is. The most striking manifestations are seen as granulomita dilated gland orifice hillocks polypi and cysts (Figs 133–134 and 135). Rarely a patch of leuco plakia has been noted. Less conspicuously there may be merely hypercondicted the nucesa. The most convincing proof of the importance of potential characteristics of the tenior architecture of the nucesa which have continued from childhood well into adult his 400 per cent of thirty such cases which I have examined showed inflammation or hyper trophic changes in the posterior within

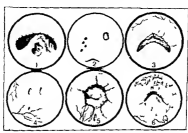


Fig 134

1. The changes involve the sinus poculares the excumonatar in and the left prostate via is [8 H. 8 years ments at age of 'years' o' Gland orifices on roof of membrane s urethra d litted from put inflammation [same case as "> 1) 3 Falmento is inflammation projections on roof of membraneous urethin (h. VI 14 years a rando on roof of membraneous trethin (h. VI 14 years a rando in roof of membraneous trethin (large trethin

well developed fulled s granulomata or polype (Fig. 176 (Nos. 1. 2 and 3)). Often fibrotic changes are present. Moreover I have found that methral pythology is well marked as a rule in cases where the enuresis begins in adolescents or young adults. In all groups, the bulbous and membranous methre are commonly involved.

When the above changes are present such an important source of stimulicumot be disregarded. That urefular stimuli can precipitate the act of michinition first been shown experimentally by Barrington (p. 23.2). The association becomes all the more interesting when treatment of the posterior methra gives a satisfactory re-ponse—as it so often does—in the sub-equal course of the enuresis. Taking a broader view of the relationship of irrefural changes to enuresis one; impressed with the high proportion of these cases that suffer from daily frequency of intetrution as well as from enuresis Morcover, in many cases of children suffering from chronic frequency but not the act of micturition in the presence of a pathological state of the urinary tract than in normal individuals. The sound of running water or an emotional disturbance is a more powerful incentive to menturate when cystris is present than when this condition is absent—and the importance of this relationship should be kept in mind when even the most unobtrusive lesions of the urinary tract are concerned—the latter will be discussed in due course.

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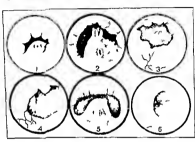


Fig. 133

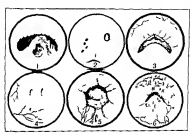
A granuloms in the left prostat canus several small p is present on it forms of base of vernmentamin (B P II years enurs's and attacks of frequency since early childhood). 2 Polyp on summt and grain lomats on sed of vernmentamin (B 1 I2 years enurses as note early childhood). 3 Inflammatory hillocks on roof and right lateral wall of poster or urethra (see also he of (G H mail 17 years enurses and 64 ly frequency since early childhood). 4 Inflammatory hillock on roof of posterior urethra (J S female 13 years enurses a net early childhood). 5 Small granuloma on verumontamin (E J 13 years). 6 Small can be seen to the childhood of the second of the second

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The posterior urethra on the other hand is found to be commonly the seat of inflammation or hypertrophy in cases of so cilled essential enurses. The most striking munifestations are seen as granulomata diluted gland ortifices hillocks, polypi and cysts (Figs 133–134 and 135). Rarely a patch of leuco plakia has been noted. Less conspicuously there may be merely hyperemia of the mucosa. The most concurrence proof of the importance of posterior urethral inflammation in relation to essential enurses is to be found in those cases which have continued from childhood well into adult his 90 per cent of thirty such cases which I have examined showed inflammatory or hyper trophic chriggs in the posterior urethry.



Fto 134

1. The changes moolve the anna pocularia the veruinontanum and the left protect or smis (S. H. 8) sears ments at age of 2 years). 2 Gland orifices on roof of membranous urethm dilated from past infirumation (same case as No. I). 3 Filmentous infirmmation projections on roof of membranous urethm (K. M. 14 years a male on roof of membranous urethms (K. M. 14 years a male on roof of membranous urethms (K. M. 14 years a male or roof or few membranous urethms (K. M. 18 years a months frequency urgency and dysura). 5 One of two edventitious gland orices in posterior tireflux as even in the photograph (I. Il fernale 6 years with enurses). 6 Tags of necrosed inflammatory tissue on roof of memorians for nanow years. 4 or residual structs 44 years.

well developed hillocks granulomata or polypi (Fig. 136 (Nos. 1. 2 and 3)). Often fibrotic changes are present. Moreover I have found that urethral pathology, is well marked as a rule in cases where the enureas begins in adolescents or young adults. In all groups the bulbous and membranous

nrethræ are commonly involved

When the above changes are present such an important source of stimuli cumot be distrigarded. That methral stimuli can prespirate the act of methinton has been shown experimentally by Barrington (p. 232). The association becomes all the more interesting when treatment of the posterior methra gives a satisfactory response—as it so often does—in the subsequent course of the enuresis. Taking a broader view of the relationship of urefitrid clanges to enuriesis one is impressed with the high proportion of these cross that suffer from daily frequency of meeturition as well as from enuress. Moreover, in many cases of children suffering from chronic frequency but not

from enuresis I have found the same pathological changes in the urethra as onset following one of the exanthemata or some other inflammatory disease Others (Folsom 1935 Campbell 1935 Spence and Moore 1939) have also

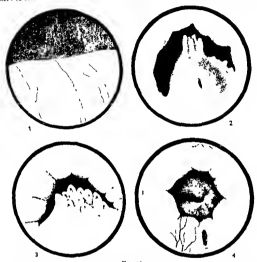


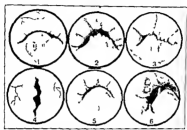
Fig 135

Drawings and le in enurcus cases during arethroscopy—the first instrumentation. In none of providing that is the distribution cases during incurrance py—the little instrumentation 12, 2000, we have been present in the consistency of the terms give any indication that inference present in the current rest. In The force 1, 1 to 1 criff we as seven. There was also influmnation of the bladder localized to the front of the trigone meth refrigoration (J. W. female 6 years, 1 ed wetting since inflancy)

called attention to a relationship between enuresis and inflammation of the posterior urethra in children

I number of facts however, have combined to distract attention from the urethra as the origin of the trouble the absence from the urine of signs of inflammation, failure to examine the external genitals, especially of the failure to examine the wrethra Because of a lack of an obvious reason for the existence of the disability there is upt to be a tendency to regard most cases as due to psychological influences. There is a special danger of this where the child is easily excitable or very nervous

When cystitis is present invariably the inflammation involves the base of the bladder, where it often appears only as small and insignificant patches of hyperemia or petechre which might at times escape notice. Sometimes the inflammation on the trigone is confined to the vicinity of the internal unnary meatins, through which the hyperemia often extends into the posterior unrethra (intellirotrigonitis), but in the latter locality granulomata may be seen while the front of the trigone remains completely normal. In a few cases



F10 126

Large granuloma an left produce of the produce of t

the cystitis is fairly widespread exceptionally the mucosa of the whole bladder is involved

The important fact to bear in mind about cerebral stimuli is that they are more potent when there is a local factor as well which will act as a stimulus. For example it is found in some adult patients who suffer from frequency and urgency because of bladder neek or posterior urethral irritation that emotional visual and auditory stimuli precipitate an urge to inicturate which did not occur before the local changes gave rise to symptoms

That there is sometimes a certain degree of renal derangement in these cases is apparent as follows a vidence of reduced renal function or the presence of mild dilatation of the ureter pelvis or calyees, as indicated by excretion urography (60 per cent. Winsbury White 1941) and polyuna. One of the facts which puzzle many parents is where all the water comes from for on occasions the child is found to be literally soaked from head to foot.

Diagnosis--Epilepsy and hysteria will be excluded by taking a careful

184

The danger of confusing the uninterrupted incontinence resulting from the ectopic position of a ureter will be avoided in the same way and by the subsequent examination A report on the urine is essential for evidence of nephritis, glycosuria and a urmary tract infection, if the last is present an intravenous urogram will usefully be the next step A general anæsthetic may be necessary for this procedure. The films may reveal an important degree of dilatation involving a part or the whole of the urinary tract. in this event future attention will be directed to dealing with this For example, a unilateral hydronephrosis will generally require nephrectomy Such intervention apart from ridding the patient of an important disease, offers every prospect of curing the enuresis

If up to this stage the investigations have yielded negative or uncertain results an examination under an anæsthetic should be carried out. In arranging for this it is wise to have permission to carry out any necessary treatment

at the same time

The child should be encouraged to pass water immediately before the anasthetic is administered so that the residual urine can be tested. Micturition is most likely to occur on this occasion if the pre operative injection consists of atropine only

The examination is conveniently commenced in the dorsal decubitis In the female the vulvæ should be inspected, and if any vaginal discharge is present the cervix should be examined through a vaginoscope. A cervical erosion can be cured by one treatment of gentle dilatation and cauterization with a diathermy or a Pacquein's cautery. In the male, before passing any urethral instruments, it may be necessary to carry out meatotomy

It is wise at this stage to test the calibre of the urethra according to age, noting the largest size of sound that lies in the urethra without being gripped

The scale in this respect is roughly as follows -

Aoe	Size
(Years)	(Charmere)
2	10
4	12
6	14
8	16
10	18
12	20
14	22

Some very interesting variations are to be noted by paying attention to these measurements In exceptional cases a urethral stricture is detected by this procedure

Cysto urethroscopy should next be carried out. The child's buttocks are supported on a sand-bag As soon as the instrument is passed, observation is made for the presence of residual urine which is measured if present When a cystoscope only is available the bladder neck can be more satisfactorily inspected by raising the child's lower limbs till the lithotomy position is assumed, in this position even the posterior urethra can be examined to some

For the use of the urethroscope the supme position is maintained Although a cysto urethroscope is a convenient instrument for the double examination, a better view of the posterior urethra is undoubtedly obtained through a direct vision urethroscope of the Geiringer type (Fig 228)

Treatment—Unfither conditions—As the child is under an anæsthetic,

treatment should proceed at once after the examination is completed. There are several conditions any one of which may be discovered during the investigations just enumerated in cases of enuresis which jueld good results when treated by intermittent ablitation of the urethra. These are generalized intertural contraction urethral stricture small amounts of residual urine in the bladder and chronic inflummatory foci in the posterior urethra. The last of these is by far the most common in boys. In male children meatitis and constriction of the external urinary meatus should be treated in the same way after meutotomy has been carried out. The beneficial effect from urethral dilatvition results from the improvement in drainage from any urethral glands which happen to be infected and other foce of infection.

In voing male children it is important not to affempt the dilatation with the metal sounds meant for adult males These are dangerous princi pally because the curves are too large If gum elastie bougies are used these should be well softened in hot water before use. It is much more satisfactory however to earn out this treatment with a set of metal sounds made specially for children (Fig 137) ternatively the straight metal anterior urethral dilators meant for adult males will do perfectly well Coarsels graded instruments dangerous Commencing with the appropriate size according to the age of the child the dilatation is continued with successive sizes until the limit of dilatation is attained. This point varies with individuals



Fra 137

of dilatation is attained. This Set of child's wrothral dilators (Winsbury White pattern)

and especially in males the operator must learn from experience when this limit is reached. The female urethra is more dilatable than the male.

In the male the following extremes of distability of the urethra were noted in my enurging cases —

I Chare A . Dance		
\ge of patient (Years)	Lowest dilutability (Charmere)	Highest dilatability (Charriere,
5	` 14	18
9	17	21
13	21	25

The lack of elasticity which is sometimes noted is probably due to fibrosis in such cases the enuresis responds well to dilatation

In male children it may be found that as the dilatation proceeds the external urmary meatus grips the instrument tightly. If this happens meatotomy must be carried out forthwith otherwise bruising of the meatus and a sub-sequent stricture may occur.

Occasionally after a single treatment the enursis ceases permanently,

but as a rule the treatment requires to be repeated a number of times If full co-operation is obtained from all concerned, practically all properly chosen cases will benefit to some extent as a result of this line of treatment,

but it is better not to embark upon it if it is to be abandoned before completion The interval which should elapse between the first two treatments should not be less than two months I think this is the best interval, because I have known eases which showed no improvement at all for the first four weeks and then were suddenly and dramatically cured or improved Succeeding intervals should be at two, three or six months, according to indications in individual eases Where urethral fibrosis or stricture is present it may be necessary to earry out several of the early dilatations at monthly intervals

It should be hardly necessary to emphasize the fact that where no urethral pathology exists urethral dilatation is not indicated, in such eircumstances there is certainly no response to this treatment. Nor will it be effective when well developed urethral polypi are present. These will require to be destroyed by fulguration

I have found from experience that there are certain points which must receive the strictest attention if good results are to be expected from treatment

by urethral dilutation

(1) As the dilatations so often have to be repeated it is wise to make this perfectly clear at the outset especially in private practice. It is better not to commence the treatment unless repeated treatments are agreed upon in the first instance

(2) Urethroscopy and cystoscopy should be carried out before deciding

(3) No benefit need be expected when the dilatations are carried out at short intervals, two months should be the shortest period between two treatments, unless a stricture or a generalized urethral contraction be present

(4) Although too frequent dilatation is harmful, the prolongation of an individual treatment by the use of an indivelling eatheter for half an hour or so, with removal of the catheter before the patient awakens from the anæsthetie, can be employed with advantage in certain difficult cases

(5) It must be kept in mind that some urethræ have but a small capacity

for dilatation

(6) Over dilatation must be avoided, it will certainly make the patient worse.

(7) It may be necessary to repeat the dilatation several times before any important change for the better occurs

(8) Chrome frequency of micturition when present usually improves quickly

from dilatation

(9) For dilatation to be successful, meatotomy will be necessary in a large proportion of male cases It is harmful to the patient to attempt urethral dilatation through an inadequate external meatus

(10) The treatment must not be given during a flare-up, of frequency of nucturition, or of any acute local inflammation, disregard of this rule will

make matters worse

(11) The presence of a catarrhal condition in the respiratory, alimentary or urmary tracts, when the treatment is carried out, or soon after, will result in failure or relapse. In the younger patients with whom these infections occur so commonly, it is often wise to postpone treatment for several months, especially during the winter

(12) Fulguration of urethral polypi in children is necessary on only rare occasions

MENTOTONI-This is an important little operation in connection with enuresis, and is applied to the enlargement by incision of the external urmary meatus in the male A pur of pointed sessors should be used, one blade is inserted into the mertus and a cut is made to one side of and parallel with the frenum down to the level of the coronal suleus. The moment the cut is made the two raw surfaces are pressed together with the thumb and forefinger and pressure is thus maintained for one minute, at the end of this time bleeding should be completely under control No sutures are required Dilatation of the urethra is then carried out A few inches of I-in ribbon gauze soaked in sterilized hand paraffin should then be packed into the navicular fossa The outer free end of the gauze is wound round the penis behind the coronal sulcus and over the foreskin if one is present. The gauze serves the double purpose of controlling bleeding and keeping the raw surfaces apart. It should he removed when the patient first needs to pass water The meatotomy wound must be carefully supervised duly for the next five days
This entails
gently separating the cut surfaces throughout their whole length
This may be accomplished either with sinus forceps or by inserting the tip of a sound

OTHER CONDITIONS IN THE URINARY TRACT-Phimosis should always be dealt with by circumcision or dorsal sht Restraint should always be exercised

in promising what the effect of these measures will be on the engresis Evidence of nephritis will call for measures directed towards lessening the work of the kidneys

Glycosuria must receive appropriate treatment

The causes of pus in the urine which can be remedied by operation as

with unilateral hydronephrosis vesical diverticulum, calculus or foreign body, must be dealt with by the appropriate surgical measures Occasionally certain spa unters such as Contrevelle or Vittel will have

a beneficial effect without any explanation for this result

GENERAL MEASURES-Sometimes the general health is poor and can be improved by attention to hygiene diet and medicinal measures, with ultimate benefit to the enurciss Where the latter is associated with signs of thyroid insufficiency, the administration of thyroid extract is indicated with some prospects of success Psychotherapy is a help in certain cases

Where there is infantile development of the genitals independently of thyroid disease enursis may sometimes be remedied by the administration of Gonadotrophic hormone Twelve mjections each of 160 m u in the course

of a month have effected a cure in one of my cases

Although it is sound advice to restrict the fluid intake towards the end of the day and in the evening, this precaution per se is generally ineffective

Waking the child at certain times during the night to pass water often meets with success in some cases the mother will show endless patience and concern in trying to ascertain the most effective times for doing this only to find that all efforts are in vain

Threats and scoldings are generally of no avail and are apt to be definitely harmful for as the child becomes older and appreciative of the abnormal nature of the affliction these may cause a highly nervous condition a state of

affairs which it is important to avoid

The large range of drugs recommended and used for this complaint is on the whole an indication of their meffectiveness, when no exciting cause can be found these in turn may be tried It sometimes happens that one drug or other will be helpful

Belladonna has deservedly some reputation and is conveniently used in the form of the tincture and to be effective must be given for several weeks under medical supervision It is useless simply to try a small dose over a prolonged period and it is certainly dangerous to give large doses without frequent observations of the effects There are the oceasional eases who are intolerant of small doses The parents must be instructed in the signs indicating intolerance to the drug Still (1927) advises that 5 min of the tincture may be regarded as a safe initial dose at any age past infancy, and that the dose may be increased by 21 min every fifth or sixth day until either the enuresis is stopped or the limit of tolerance is reached. If the enuresis is controlled by a certain dose this may be mereased by a further 21 min if it is tolerated "This dose should be maintained for two weeks and then reduced by decreases of 21 min once a week and eventually discontinued

Ephedrine is undoubtedly helpful in certain cases, but the drug is some times associated with toxic symptoms Parkhurst (1930) recommends for

a child of 10 to 12 years ½ gr at night with limitation of fluids

For details of treatment by other drugs readers are referred to works on

pediatrics

Threadworms when present must be thoroughly eradicated Although this measure generally does not benefit the enuresis in the exceptional case it does, but in either case there is the undoubted benefit to the general health

OTHER PROCEDURES WHICH HAVE BEEN OF VALUE-The simple passage of a catheter or the instillation of silver nitrate into the posterior urethra has claimed successes Electrical stimulation of the bladder muscles by means of an alternating current has been advocated and can be carried out in the following way the negative pole as a small metal knob mounted on a stem is introduced per urethram as far as the membranous urethra pole is a metal plaque covered with chamois leather placed over the suprapublic region The current is used in sufficient strength to make the abdominal muscles contract and is switched off about twice a minute. The treatment goes on for five minutes and is repeated every other day. Alternatively a negative pole of carbon covered with chamois leather may be placed in the vagina or the perineum Benefit has been elaimed from the above for somo eases, but this procedure would not be practicable with many children

Injections of various substances into different regions have had their enthusiastic advocates the epidural region, the space between the rectum round the membranous urethra, into the vulvæ and round and the sacrum

the urethra in females

Laminectomy for spina bifida is an operation of such importance that it should come up for consideration only in an old standing and exceptional case and then not until after a fair trial by other methods has failed

POLYURIA

Polyuria means an increase in the quantity of urine excreted Normally the amount passed is between 40 and 60 oz in the twenty four hours, and this quantity is excreted more or less evenly over this period. Increase in all cases is a symptom and not a disease With certain pathological states it is the outstanding and persisting symptom with others it is merely a passing phase Urmary disease provides the bulk of the cases in the latter category In urological work it is most important to recognize the fact that polyuria is a common phenomenon resulting from even minor inflammatory changes of the lower urmary tract This applies to the posterior irrethra as well as to the bladder

Whether the activated renal excretion is entirely reflex or whether it is due to renal congestion from an ascent of infection is not always clear but the latter result does occur and should be lept in mind. The fact of polyuria in these cases is often obscured by the increased frequency of micturition which is sometimes a marked feature. The most outstanding urmary tract condition which leads to polyuria is prostate disease with chromic retention.

The nrine of a patient with polyuna tends to be so pale that it has only the funitest yellow tinge or it may be completely colourless like water. Immediately after passing the urine may be clear or turbed but the turbul specimen may clear quickly on standing as a deposit settles in the bottom of the glass or the cloudiness may remain in spite of the formation of the deposit. Turbul urine associated with polyura is commonly the result of renal disease.

The specific gravity of the urine of polyuria is consistently low—it may reach the level of 1002—only in the polyuria of diabetes with glycomia is the specific gravity raised above normal—in this type of case 1030 is a common

figure but it may reach 1060

It is first of all important to keep in mind certain chronic types of polyuna and these should be excluded first when a case is being investigated. It is in this category that everetion of urine reaches its highest level—up to 190 oz. They are as follows diabetes melhitus diabetes insipidus certain eases of nitrogen retention. Bright's disease some derangements of the central nervous system.

From other causes we find types which are transitory protracted (amenyble to treatment) and chronic (uninfluenced by treatment). These varieties are met with particularly in cases with urmary tract disease of one kind or another. They do not on the whole pass excessive quantities of urine. The three varieties offer different prospects as regards prognosis.

Transitory polyuria-This type can be identified under the following cate

gories

WITH MILD GASTRO INTESTINAL DISTURBANCE—Sometimes the polyuma is accompanied by manifestations of this of which flatulence may be a feature this may cause a noticeable protrusion of the anterior abdominal wall. These symptoms and signs may lead to a misinterpretation of the sequence of events by suggesting that the polyuma is secondary to the gastro intestinal upset. Both of the above states can occur as a result of bladder neck disease or may result from matrumentation.

WITH PHOSPHATURIA in some cases of this condition

HYSTERIA—Caution should be exercised by making a careful investigation before arriving at this diagnosis

FROM CERTAIN MEDICINAL SUBSTANCES TAKEN BY MOUTH

FFON MOST FLUIUS TAKEN IN QUANTITY BY MOUTH—Sometimes in the form of medicinal substances at may be said in a general way that the absence of such a response would indicate real insufficiency

ACCOMPANYING EMOTIONAL DISTURBANCES—In some people these produce polyuma

REACTIONARY POLYURIA—This is seen in certain pathological states and is of great importance and significance from the point of view of prognosis. These facts apply particularly in certain urinary tract disturbances such as infections and post operative conditions for example a period of renal failure which is often accompanied by a raised blood urea may be followed by phrise of polyuria. Such a reaction invariably indicates an immediately

favourable prognosis the polyuma may last for several days. It is some times seen following the rehef of prostatic and other types of retention This change is obviously the result of the rehef of a state of congestion of the kidnevs

REFLEX POLYURIA-This results from stimuli coming from the bladder or posterior urethra as for example after instrumentation. Repeated bladder

contractions also seem able to excite the same result

Protracted polyuria-This term is applied to a polyuria which has been present for a considerable time and then gradually disappears either spontane ously or as a result of treatment

Protracted polyuma indicates renal congestion and may leave no sign of

sclerosis of renal tissue unless the hypersecretion persists unduly

Certain inflammatory states from which the kidneys recover can produce polyuma which when prolonged ealls for a guarded prognosis with regard to impairment of renal function

Some Early prostatic cases have nocturnal polyuria not only from bladder irritation caused by the enlarged prostate but from renal congestion also The polyuria may appear suddenly initiating an attack of acute retention and indicating that congestion has occurred in the prostate and the kidneys at about the same time Prostatic enlargement with VILD CHPONIC RETENTION gives rise to frequency which is not only due to the reduced capacity of tho bladder but also in some degree to polyuria which may disappear when the obstruction is remedied

Polyuna from prostatic enlargement with MARKED CHRONIO PETENTION IS more persistent and may even be permanent-in the latter case requiring a guarded prognosis The presence of polyuria when decompression by supra public tube or indwelling catheter drainage is carried out must be reckoned with in arranging the quantity to be let out of the catheter on each occasion It may escape recognition until it is noticed that there is little or no reduction in size of the visibly distended bladder in spite of regular withdrawals of urine which are usually adequate in such circumstances. It is not unusual to find that as the decompression progresses the polyuria diminishes Such a change makes a good prognosis provided that the amount excreted does not fall below normal

Acute pyelitis also gives rise to polyuria in the eigenmetances the urine is turbed from the presence of pus the quantity of urine approaches normal

as the inflammatory state subsides

Acute cystitis also produces polyuria This can be attributed sometimes to reflex action on the kidneys from bladder irritation at others to renal congestion which is so often present Absence of any evidence of renal infection will suggest that the renal hyperactivity is reflex although actual proof is lacking

Chronic polyuria-This is a state which persists in spite of all treatment

directed against the cause

Diabetes insigndus and mellitus chronic Bright's disease some cases of nitrogen retention and certain derangements of the central nervous system must be remembered in this category

In renal tuberculosis frequency sometimes produces as much as 70 to 80 oz during the night Fluctuations in the amount secreted are often

noted

In prostatic cases with distension polyuria is of regular occurrence With some it diminishes as the distension is reduced. With others there is no such response and the persisting polyuna in spite of surgical relief makes a bad prognosis which may be considered more serious still when there is also evidence of renal infection

OLIGURIA

A fall in the amount of urme excreted-oliguria-when not due to physic

logical causes is an important indication of impaired ienal function

The diminution may be such that the excretion falls to one quarter of the previous output in the twenty four hours. The oliguna may be entirely ortho static 1 e dependent on the upright position. The urine in a case of oliguria is generally highly concentrated it is dark and soon becomes turbed on stand ing from the quick precipitation of the salts in solution

Oliguria may be due to one of the following causes changes in the kidneys reflex action on the Lidneys changes in the renal circulation. These influ

ences may act concertedly

Oliguria may be seen in the following conditions

From dehydration when due to insufficient intile of fluid profuse swerting diarrhea hemorrhage

In an attack of fever

In certain cardiac states

As a phase of acute and subacute renal infection

Following operations especially those on the urinary tract where there has been much loss of blood eg certain cases of prostatectomy

Advanced renal disease from various causes the oliguria may occur sud

denla In acute retention of urine less urine is found in the bladder than should be following a prolonged retention

In certain cases of albuminuma some of these are orthostatic

Prognosis-The grave cases are those in which the oliguria supervenes in the presence of pre existing renal disease. If this is considerable although there may have been an abundance of urmary output before the excretion began to fail the prospects of avoiding a fatal issue are not good

ANURIA

Anuria means the failure of the kidneys to excrete urine. When there is no opportunity for the urme to escape from the kidneys anywhere but into the bladder the condition is indicated by the absence of urine from the bladder although sufficient time has elapsed for urine to collect since micturition last occurred It can result from an extreme degree of oligura so that anuria max have the same causes As a rule the prognosis in oliguria-if it tends to persist -is graver than in anuria which may be present with sound kidneys capable of complete restoration of function

The outstanding feature of a case is the absence of both micturition and the desire to micturate It is necessary to pass a catheter in order to make a

diagnosis

The period of tolerance-This may extend from three to five days and at any rate during the earlier part of this time the patient may suffer no incon venience With patients of a hysterical type this period may be even longer as the excretory functions of the kidneys seem with such cases to be taken over to some extent by the excretory activity of the skin stomach and intestines

The period of præmia-In the progressive case the period of tolerance slowly gives place to this more serious state which is characterized by voniting beadaches ædema hæmorrhages etc. This phase may extend for another six days or so when come gradually supervenes and death is not hi elv to be

delayed beyond a further five or six days

In the exceptional case the anura resolves itself spontaneously the return of the urmary flow indicating that a condition of well marked polyuma has supervened judging by the extraordinary quantity of urine that is passed

Mechanism-Two different processes can be distin uished the production of urine an obstruction to the outflow of urine but it com

bination of both processes generally occurs

ARREST OF PRODUCTION OF UPINT-This can be brought about by several causes -

(a) Damage to the exercting elements

(b) Derangement of the nerve control of the excretory function

(c) Derangement of the blood flow through the lidney

OBSTRUCTION TO THE OUTFLOW OF UPINF-Obstruction to outflow along any urinary passage may in due course causo sufficient back pressure on the excreting elements behind the obstruction to arrest their function

COMBINATION OF BOTH PROCESSES-This applies to the majority of cases of anuma. In certain cases of nepliritis for example, there is both pre existing damage of the urine producing elements (nephrons) and block age of the strught Again anuria from a calculus obstructing one ureter is due to the blockage on the stone side and reflex or toxic influence from this on the opposite kidney

Etiology—There are numerous causes of anuma—they may be classified as

follows -

OBSTRUCTION TO BOTH URETERS-Obstructive conditions of the lower urmary tract tumours of the true pelvis pelvic operations resulting in occlusion of ureters from elamp or ligature in bilateral hydronephrosis compres sion of ureter between distended pelvis and renal vessel

OBSTRUCTION TO ONE URETER ONLY WITH INHIBITION OF OLPOSITE KID NEY-The obstruction may arise from any of the above causes be no evidence of disease of the opposite kidney. This is not an uncommon

state of affairs in anuria

OBSTRUCTION TO ONE URETER ONLY WITH OPPOSITE MIDNEY DAMAOFD OR ABSENT-A stone in the ureter of the active kidney is perhaps the commonest

discovery in this kind of case

EXTENSIVE DISEASE OF BOTH KIDNE'S OP OF A SOLITARY ALCOHOL. are certain pathological conditions which if left to take their course tend ultimately to involve both kidneys hydronephrosis polycystic disease hthiasis suppurative conditions and tuberculosis

It is commonly a matter of great interest to observe the advanced state to which renal destruction can proceed before the anuria which leads to a

fatal issue supervenes

ACUTE OR CHRONIC METHRITIS-In these cases there are a cessation of excretion and a blockage of outflow The changes characteristic of nephritis

may be produced by poisons eg mercury

SULPHOVAMIDES-It is necessary to give special mention to the anuria which has been reported as a result of therapy with the sulphonamides particu larly of sulphapyradine The principal feature of this condition microscopi cally is that the tubules are packed with crystals These may also be seen protruding from the ureteric orifices

GENEPAL CAUSES-These include any influence which in due course causes damage to the delicate renal epithelium whose function is so highly specialized as is the apparatus of renal exerction. They arise from changes in the cardio vascular system certain alterations in the condition of the blood infections tovemias etc

INFLUENCES THROUGH THE NERVOUS SISTEY—Evidence that these are effective is suggested from the following examples of anuria (1) When both kidneys are present and there is evidence of only one being disease l After operation on one kidney the other one having been previously proved to be functioning well (3) Sometimes the inhibition may originate in the lower urinary tract as for example after a painful instrumentation

HASTERICAL ANURIA-This term has been applied where no cause can be

found for the suppressed renal activity

Post operative anuria-In cases where pre operative investigation has shown good renal function on both sides oligura progressing to anuria some times supervenes particularly after operations on a kidney or the bladder This has been noted particularly after operations for stone and where there has been a considerable loss of blood as in some cases of prostatectomy. Renal congestion an attack of nephritis obstruction of tubules from a high concentration of unnary salts have all to be considered as possible precipitating canses

Diagnosis-Finding no urine in the bladder on catheterization after a considerable period has elapsed since micturation last occurred establishes the diagnosis in most cases Traumatism with rupture of the bladder may

create some difficulty in determining the true state of affairs

The foregoing conditious mentioned as the causes of anuria would for the most part be identified before the suppression of urine had occurred. A calculus is the commonest cause and the incidents common in lithiasis and a full investigation will have preceded the anuria in many cases Occasionally however anura is the first important symptom in which event the diagnosis will not be made until after radiography. In exceptional circumstances a lengthy investigation fails to reveal the cause of the suppression from poisoning mercury in particular should be kept in mind in difficult cases while enquiries about sulphonamide therapy especially about dosage should always be made

A very thorough examination is required before the diagnosis of hysterical

anuria is justified

Treatment-This must mevitably depend on the cause and in the presence of uncertainty no time should be lost in making the necessary investigation

In some cases the outstanding question arises is surgical intervention necessary? If so is it to be uretene cathetenzation or open operation?

Where the anuria is due not to a blockage but to a failure of excretion nephrostomy is rarely indicated as any benefit is likely to be very fleeting if

it occurs at all

EXTRA URETERIC PRESSURE BY A TUMOUR IS not likely to be relieved with any prospect of lasting benefit if the growth is malignant. In the case of a simple tumour the obvious need is to remove the mass. But this type of inter vention would not be justified in the first instance if nremia were present. In these circumstances a choice would have to be made between ureteric catheter ization and nephrostomy

HADRONEPHROSIS with marled kinking of the ureter which prevents the passage of the ureteric catheter into the renal pelvis-as seen most commonly where the ureter is compressed between a blood vessel and the distended renal pelvis-nephrostomy is indicated. The patient may not be well enough to

permit of exploration to find and divide the offending blood vessel

NERVOUS SYSTEM DERANGIMENT-Medical treatment is sometimes effectdiuretie or alkaline drinl's theobroinin squills etc may be tried in their turn but some cases in this group do not respond to such treatment Ureteric catheterization is often successful liowever if not nephrostomy had better be carried out

BLOCKAGE BY CALCULUS—(See p 921)

GENERAL CAUSES-The eases already referred to under this heading nre

essentially medical and their treatment falls into this category

NEPHRITIS-Although the treatment generally comes within the province of the physician there is occasional justification for nephrostomy in certain acute cases which have failed to respond to conservative measures Nephro stomy and decapsulation are the measures indicated and they must be carried out rapidly on both sides to nehieve success. Amiria in the more chronic cases including eclampsia does not offer the same prospect of a response from operative treatment

SULPHONANIDES-Copious fluids by mouth or intramuscular injection and alkalies by mouth in some cases restore the renal function. Where these means fail ureteric catheterization should be carried out. I ailure of response from these measures may even require nephrostomy but the most important step to take is to stop the administration of the drug on the first sign of

diminishing renal excretion

Post operative anuria-This is a very serious state of affairs administration of fluid by one means or another is the most likely method of restoring the renal excretion. In this connection if the administration of flind is carried out intravenously the most careful witch must be kent on the effect of this form of therapy this applies equally to sodium sulphate solution (4.3 per cent) and to normal saline. The fluid should be run in by the drip method not quicker than sixty drops a minute If there is no response in renal excretion after the transfusion of 10 oz this method should be discontinued It must be remembered that fluid injected directly into the circulation which does not create a response of renal excretion is accumulating in the tissues and will produce cedema of the kidneys as well as of other organs result must hinder rather than help renal exerction and may quite easily destroy any chances of recovery that the patient may have had If fluid can be taken by the mouth let it be given this way if not it can be given with perfect safety intramuscularly into the outer part of the thighs Several pints if necessary can be given by using both thighs and by controlling the rate of the drip in relation to the rate of absorption

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CHAPTER XXI

CONGENITAL MALFORMATIONS OF THE BLADDER

In this section the following congenital anomalies will be considered vesseal agenesis hypoplasia or dwarf bladder reduplication trigonal folds directicula vesseal existrophy subsymphyseal existrophy and urachal fistula. The notes on the development of the bladder and irethra were contributed by the late Professor D M Blart Glasgow University.

DEVELOPMENT OF URINARY BLADDER AND URETHRA

Developmental primordia—When the stall fold of the embryo has formed there is continued into it a pointed prolongation of the hind gut. Already from the ventral wall of this prolongation is apering diverticulum the allantois curves forwards into the connecting stall. The part of the hind gut from which the allantois rises now dilates to form the closea and later the pointed end piece of the gut distall to the closea shrinks and disappears. The endoderm of the ventral wall of the closes and of the ventral wall of the close and of the ventral wall of the close and of the ventral wall of the beginning of the allantois that is continuous with it is in the mid-line fixed with the surface ectoderm to form the closeal plate a membrane that catends from the caudil end of the primitive streak behind to the ventral wall of the connecting stalk in front. The further part of the allantois is completely embedded in the primary mesoderm of the connecting stalk.

The cranial wall of the closes is ridged transversely by the concase lower edge of a wedge of mesoderm that separates the hind gnt dorsally from the allantois ventrally. This wedge now grows downwards pushing the endoderm of the closes from the continuous with the hind gut which is the radinent of the rectum and a wider ventral crivity the urogenital sinus into which the allantois opens. The dorsal wall of the urogenital sinus receives the lower ends of the mesodermal mesonepuric (Wolffian) ducts from each of which

near its end a ureteric bud grows dorso laterally

Meantime the classed membrane is being surrounded from behind and messalement the streak. This mesoderm advancing along either aid of the primative streak. This mesoderm advancing along either aid of the cloacal membrane passes across the unid line between the ectoderm and endoderm of the craimal part of the cloacal plate and becomes continuous with the mesoderm of the connecting stalk. The shortened hinder part of the cloacal plate then comes to be related to the caudal wall of the cloaca only while the ventral wall of the urogenital sinus and its allantoic continuation are separated from the surface ectoderm by mesoderm in which develop the musculature of the ventral wall of the bladder and dorsal wall of the urethra the symphysis pubs, and other structures in the mid line of the infra umbheal body wall. Partial failure of this growth of mesoderm across the craimal end of the cloacal plate is thought by Whurn (1937) to be the primary etological factor in the production of vessel existency was also specified in the subsequent breatdown of

greater or lesser remnants of the cramal portion of the primitive cloacal

The reduced cloacal plate then becomes divided transversely by the fusion with it from above of the lower edge of the descending urcreetal septum between the rectal passage and the urogenital sinus thus completing the separation of these two cavities becomes the anal membrane the anterior and more elongated strip is the urocenital membrane.

Development of bladder—The cranial part of the progenital sinus becomes dilated to form the rudiment of the bladder the urethra arises from the succeeding narrow portion The vesical rudiment at first fusiform becomes still more dilated at its lower end and this enlargement opens out the attached ends of the mesonephric ducts beyond the points of origin of the ureteric buds The orifice of the ureter is thus carried separately in a dorsolateral direction on each side while the opening of the mesonephric duct remains close to its fellow of the opposite side But the terminal part of each mesonephric duct is now pulled downwards in a redundant loop within the descending uro rectal septum in such a fashion that the distal limb of the loop is in contact with the dorsal wall of the lower part of the bladder rudiment and upper part of the succeeding narrower urethral portion of the urogenital sinus The contiguous epithelial walls fuse and then break down so that the definitive opening of the mesonephric duct is the junction of the lower end of the proximal limb of its loop with the dorsal wall of the urogenital smus a little way below the vesical radiment. The narrow part of the urogenital sinus between this point and the vesical rudiment above forms the whole of the female urethra and the upper part of the prostatic arethra in the male

This opening up and subsequent migration downwards of the lower end the mesonepine duct has the additional result that part of the future trigone of the bladder and of the posterior wall of the urethra beyond that is

of mesodermal origin

The dilated upper part of the urogenital sinus gives rise to the epithelial ling of the bladder. The muscular and fascial layers of its wall are differentiated from the surrounding mesoderm which dorsally belongs to the uro rectal septum and ventrally to the primitive streak outgrowth already mentioned.

The allantois continuous with the cramal end of the vesical rudiment remains of small size and becomes a narrow duct embedded in the first few inches of the umbilical cord. With the lengthening of the acts auchdical part of the body wall the pointed upper extremity of the urogenital sinus is drawn out as a narrow tube attached below to the apex of the bladder proper and above to the umbilicus. Its lumen becomes obliterated except perhaps at the lower end where a minute passage may persist. The fibrous cord that results forms the urachus whose upper part is pulled out into an attenuated thread by post natal growth of the body wall and descent of the bladder.

At birth and for a few years afterwards the apex of the empty bladder still presses above the upper border of the symphysis pubs. But with the relatively greater enlargement of the pelvic cavity that precedes puberty the bladder descends yet further to become when empty an entirely pelvic orean

Development of urethra—The development of the urethra differs in the two seves. In the female the narrow intermediate part of the urogenital sinus between the bladder and the definitive entrance of the mesonephric ducts

gives rise to the whole of the uretbra a few epithelial outgrowths from this passage form the para urethral tubules (of Skene) the homologue of the male provider. The urogenital sinus below this level opens out to form the rulvial vestibule, bilateral outgrowths from the upper end of this segment form the

vestibular glands (of Bartholm)

In the male this lower part of the urogenital sinus persists as a further portion of the urethra. The intermediate part that receives the mesonephic ducts here becoming the opeulatory ducts forms the prostate and membranous parts of the urethra. The prostate develops from a number of tubular outgrowths on each adde above and below the entrance of the specialistry ducts. The prostatic utricle arises from the lower ends of the fused paramesonephic (Mulleran) ducts that have come to end in the urogenital sinus between the me-onephiric duct openings. Bilateral outgrowths below the prostatic tubules form the bulbo urethral glands (of Cowper)

The cavernous part of the weethra arises from the lower part of the uro genital smus thus after the disappearance of the urogenital membrane has the form of a narrow groove bounded by blateral urethral folds. The groove extends forwards on to the underswrface of the primitive penis that his ansen by the elongation of a rounded swelling in front of the urogenital membrane the terminal part of the penis becomes demarcated by a slight constriction and forms the gluin penis in which the urethral groove ends as a solid rod of cells embedded in its ventral surface. The urethral folds fuse together from behind forwards so as to continue the urethral canal which is completed by a groove in the rod of cells already mentioned that quickly closes over almost to the apex of the glans. Incomplete fusion of the urethral folds or failure of the groove on the glans to close results in hypospadias.

A cylindrical ingrowth of ectodermal cells on the summit of the glans surrounds the orifice of the urethra and by a breaking down of the central cells of this ingrowth a deepening groove comes to separate the prepute from the glans. This groove is always incomplete ventrally where the fremulum therefore remains, any partial faithre elsewhere of the ectodermal breakdown leaves an abnormal adhesion of the prepute to the surface of the glans.

VESICAL AGENESIS

Only a few instances of complete absence of the bladder have ever been recompatible with life.

The ureters terminate in an unusual position such as the vagina or urethra. In the rare event of the bladder being the only organificated the ureters could be transplanted into the peh us color.

HYPOPLASIA OR DWARF BLADDER

This anomaly in which the bladder is represented by a small pocket about the size of a bean is also a great ranty and is accompanied by other deformities. A few cases have been observed and reported but like vesical agenesis its interest is largely academic

REDUPLICATION

True double bladder is uncommon though its incidence has been confused by failing to differentiate such deformates as diverticulum or patent urachus from an actual reduphcation Meredith Campbell (1937) describes a complete and incomplete variety. In the former, two separate bladders are present and there may be two penses and urethræ. Reduplication of the rectum. Fallopian tubes interus and vagina has been found associated with this type. In the incomplete variety, the bladder may be divided into an upper or cephalic compartment and a lower or caudal compartment by a partial transverse septum or into a right and left compartment by a sagittal septum. The chief chimical interest of an incomplete reduplication is the possibility of mistaking the milformation for a diverticulum. The latter is usually associated with an obstruction to the bladder outlet and its musculature is incomplete.

TRIGONAL FOLDS

A valve like obstruction to the vesical outlet may be formed by a fold of redundant mincosa traversing the trigone about midway between the interuretien bar and the outlet. The æthology of this unusual anomaly is not known Symptoms and changes in the upper uniary tract similar to those arising from any obstruction at the vesical outlet may occur. The diagnosis is made by expressions yand treatment consists in excessing the fold

CONGENITAL DIVERTICULA

Directicula occurring in the absence of infravesical obstruction and of true congenital origin are not common. Close (1933) gives the following artiological classifications of the congenital varieties. (a) Retention in factus due to temporary occlusion of the urethral mucosa. (b) A superabundance of embryonic tissue in the bladder wall. (c) The formation of an excess of epithelial tissue at the fusing edges of the Wolffian and allantoic elements of the bladder and a temporary failure of epithelialization between the two (d) Superminierary ureterie buds. (e) Patent urachus, the probable origin of all cases found at the vertex.

Congenital discritcula are found near the posterior angles of the trigone where longitudinal miscle fibres are absent or in the vertex. The walls always contain miscle fibres. Although, as stated, true congenital discritcula are not common, the incidence of discritcula in children is by no means rare. This is due to infrascered obstruction occurring in the form of contracted bladder netk and valves of the posterior urethra, conditions which are themselves of congenital origin (see Clap XXII on Vesseal Discritculum).

EXSTROPHY OF THE BLADDER (ECTOPIA VESICÆ)

In this condition there is no absence of the lower abdominal and anterior resical walls. In consequence the posterior wall of the bladder is everted, its nucous membrane exposed and urine is freely discharged externally from the necticus ordices (Fig. 138).

Exstrophy may be complete or meoniplete. In the complete variety, which is the more common, the entire posterior wall of the bladder protrudes. The mass irrigular, firty red bleeds easily, and is tender to touch. The lower pirt of the mass which corresponds to the trigone and is pirtly hidden, is smooth. The uncontainous margins are well defined and searced. The sharp walls of the hermal ring can be felt our reducing the extruded bladder. The unbilities is usually located somewhat lower than normal and may even be obliterated by scarring at the upper innight.

There is a separation of the pubic bones sometimes for several inches, and genital anomalies are always present. The pents is represented by a rudimentary stump, split or grooved above with a wide open epispadiac urethr. The urethral sphineters are incomplete and on the floor of the posterior urethra, the veruinontanium and the lateral walls of the prostatic urethra may be recognized. The scrotum is smaller than normal often cleft.



Exstrophy of the bladder m a female clid aged 5 years Catheters have been meeted in the mouths of the unverse which had been transplanted to the pelvac colon mee months previously (1) shows commencing metaplasss of the musous membrane C) Indicate that the cost | 10 miles (Mr Authless Mr 10 miles) | 10 miles white cost | 10 miles (Mr Authless Mr 10 miles) | 10 miles (Mr Authless (Mr 10 miles) | 10 miless (Mr 10 miles) | 10 miless (Mr 10 miles) | 10 miless (Mr 10 miless) | 10 m

and generally cryptorchidism exists. In the female the clitoria is cleft and the labia minora are separated antenorly, exposing the vagina. Other anomalies such as spina bifida, cleft palate or bare hip as well as malformations of the upper urmary tract frequently accompany the existophy.

In the less common incomplete variety the defect in the abdominal wall is relatively slight and the protrusion of the bladder is meagre. The pubes

are united and the genitalia normal

Symptoms—Exstrophy of the bladder is one of the most distressing congenital afflictions. As the deformity is computed to arrise once in every 40 000 to 50 000 borths there must be approximately a dozen fresh occurrences in

Great Britain each year. The sex ratio is about eight males to one female. The victims live a miserable existence, their clothing being constantly saturated with urine. The exposed bladder is painfully irritated by friction and the surrounding skin excornated.

As might be expected from the exposed position of the ureteric orifices the incidence of ascending renal infection is high. It is said that half the sufferers are dead from this cause by the tenth year. With careful attention however patients may reach adult life and Grey Turner (1929) records the history of a man of 41 years who had been working regularly about the mines from the age of 15 years. At 21 he had submitted to nine plastic operations the only result of which was to cover the upper part of the bladder by a skin flap

Treatment—Vany operations have been devised for vesical existrophy Plastic procedures having as their object the closure of the defect in the bladder and abdominal walls were at one time employed. Multiple operations taxing the ingenuity and perseverance of the surgeon and the fortitude of the patient generally resulted in nothing more than a partial covering of the defect Even if a complete closure were obtained the urinary incontinence remained. The fullity of these plastic operations and the excellent results which can follow a successful deviation of the urine by transplanting the ureters into the pelvic colon have made this latter procedure the now almost universally accepted method of dealing with ectopia of the bladder. It is advisable to carry out the operation before dilatation of the uriters becomes established and the kidness permanently impaired as a result of ascending infection. Grey Turner (1929) is of the opinion that the age of election for operation is between 5 and 7 years for under that age the pelvis is small and the parts are difficult of access.

The repair of the local deformity may be a very difficult problem. It is not essential to carry out this step but its accomplishment will add to the comfort of the patient. A complete metaplasa of the mucous membrane into skin has been observed after the urine has been deviated the change occurring over a period of several years. The mucous membrane only may be excused or the whole thickness of the bladder will can be removed. The dissection of the bladder mucous membrane from its bed gives use to very marked bremorrhage which has to be controlled by suture. After removal of the mucous membrane an attempt may be made to draw together the two edges of the wound but if this is not possible packing is inserted and the unclosed wound is allowed to granulate. To remove the whole thickness of the bladder an encircling incision is made and it is excused in one piece. A deep hole leading into the pelvic cellular tissues results. This is covered over as much as possible by drawing together the widely separated recti muscles. It is particularly difficult to carry out this step in the region of the pubs and it may thus not be possible to obliterate the cavity. In that event it must be allowed to remulate.

Intle incomplete variety of exstrophy it may be possible to close the anterior aspect of the bladder and give the patient a more or less normal appearance without undue difficulty

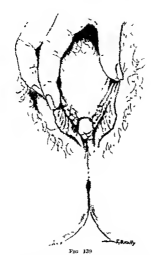
In the period of the infant's life before operation the exposed bladder should be protected from irritation by keeping it constantly covered with cloths well smeared with vaseline

SUBSYMPHYSEAL VESICAL EXSTROPHY

This condition can be considered as a first degree vesical extrophy and has a similar embryological actiology
The deformity is characterized by a

CONGENITAL MALFORMATIONS OF THE BLADDER 295

large funnel-shaped pitulous bladder outlet readily admitting one or even two fingers. The neck of the bladder anteriority and the ventral wall of the urethra are absent. There is a separation of the pube bones, a wide separation of the labia and a bind elitoris with atrophy of these structures (Fig. 139)



Subsymphy seal vesseal exstrophy in a woman 31 years of age. Note the patulous bladder neck and the transverse sht like appearance of the external meaturs. (A plastic procedure was reported to have been attempted during inlancy)

Lesser grades of the deformity show proportional numor changes, and it is thus customary to recognize three degrees of this female epispadiac anomaly, namely, chtoric, subsymphy seal and complete

Owing to the accompanying defects in the sphineter muscles, incontinence, either partial or complete, results. The bladder may be capable of holding urine in the recumbent position and in consequence, during inflancy and

childhood the lack of control over micturition is sometimes mistakenly attributed to a nervous cause

Treatment-There are three different operative methods that can be

employed to control the meontmenee

A reefing procedure has been successfully used by Hugh Young (1926). The bladder and roof of the urethra are laid open after dividing the symphysis. The muscle at the vesical neek is then trimined way and snugly sutured over a thin probe. The bladder is closed up to a cystostomy drainage tube and the pubs united by silver wire. Several writers have reported successes by this method the reefing of the urethra being obtained in some instances without symphysiotomy.

The second method aims at controlling the incontinence by transplanting an adjacent muscle round the urethra Deeming (1928) used the gracilis



Fig 140
Intravenous pyelogram (15 minute film) taken two and a half years after transplanting the ureters of the patient illustrated in Fig 139

musele drawing it through a subcutaneous channel into the vagina. The muscle was carried beneath the urethra wrapped around it and sutured twick on itself. Miller (1932) chose the rectus fasca and pyramidals muscles and brought down strips anterior to the symphysis. These were encircled around the urethra and united below it.

Transplantation of the preters into the bowel is the third operative method Fig (140) It is indicated when control of the incontinence cannot be obtained by plastic procedures

URACHAL FISTULÆ

Etiology—Urnary fistulæ at the umbilieus are sometimes described as arising from non obliteration of the uracibus R. C. Begg (1927) in an exhaustive review of the subject has shown this idea to be false in the majority of cases of congenital type and to be without foundation in all examples of acquired urnary fistula at the umbilicus. The uracibus owes nothing of its origin to the allantois, but, like the bladder is derived from the ventral closea. In

point of fact, the urachus is merely the modified superior extremity of the bladder which, in feetal life, reaches to the umbilious As development pro ceeds this superior extremity becomes narrowed and tuhular, ultimately forming the urachus Immediately following birth the bladder begins to descend towards the pelvis earrying with it the urachus The latter drags the obliter ated ends of the umbilical arteries with it and pulls the fibrous tissues of the umbilical scar into a long strand of cord like tissue In the adult the urachus is rarely more than 5 cm in length and its upper extremity is actually 11 or 12 cm below the umbilious to which it is connected by a single cord of fibrous tissue or by a series of strands which unite at their upper ends. The lowest centimetre of the urachus runs an intramural course in the bladder wall just below the apex, while the rest of the tube lies between the transversalis fascia and the peritoneum A central canal is present throughout the length of the urachus and generally communicates with the cavity of the bladder although frequently it terminates blindly just external to the vesical mucosa central eanal has a diameter of only 1 mm and is further encroached upon by proliferated and shed epithelial cells and debris

Types of anomalies-Begg considers that the commonest type of con genital fistula at the umbilious occurs when the upper part of the ventral cloacy fails to narrow to form the urachus At birth the true bladder reaches the umbilicus, there is no urachus and a copious flow of urine is apparent as soon as the cord separates, the condition is really a vesico umbilical fistula and not a uracho umbilical one. A cure is easily effected by closing the opening and in some cases by also removing an existing obstruction such as a phimosis or a congenital vesical neck obstruction. The fistula may reopen in later life from back pressure caused by an enlarged prostate or a urethral

atricture

A second but less common type of congenital fistula may occur when there has been retarded closure of the ventral cloaca to form the urachus Here the bladder has descended from the umbilious but the imperfectly formed urachus is still attached to it Through the small central canal of the urachus urme escapes drop by drop or intermittently On account of the lack of free egress the canal becomes dilated and septic infection with deep inflammation

is apt to supervene

Acquired urinary fistulæ at the umbilious are of two types, neither of which is due to a permeable urachus in the true sense. In the first type as a result of maldevelopment no urachus has been formed, and the bladder anex is at the umbilious. In the second and commoner type the bladder has descended and urme escapes from the dilated terminal centimetre of the urachal eanal or through the weak point at the junction of the urachus with the bladder The urine creeps up in the confined space bounded by transversalis fascia in front the peritoneum behind and the obliterated by pogastric arteries on either side The effusion is thus conducted to the umhilicus and hursts through the weak point in its lowermost quadrant Retention and dilatation within the compartment will give rise to cyst formation A true urachal cust is, however, formed by degeneration of epithelial cells in the

An acquired urinary fistula at the umbilicus is thus never due to a patent or persistent urachus

Diagnosis-The diagnosis is evident when urmary discharge occurs from the umbilical area It is important as Begg emphasizes to ascertain the follow ing points (1) "Does the apex of the hladder itself reach to the umbihous and, if so, is the upper segment narrowed in the form of a canal, representing

a partially formed urachus? (2) Does the urine escape from a normally placed bladder reaching the umbilious by a fistulous track between the peritoneum and transversals fasca?

These questions will be answered by a cystoscopy and Y ray studies after injection of radio opaque fluid into the fistula and bindler. Every case must also be investigated for a possible source of obstruction. In children phimosis or congenital vesical neck obstruction may be present whilst in adults stricture and prostate hypertrophy are the most likely sources of obstruction.

The so called urachal cyst is manifested by a suprapulae swelling as behind the abdominal musculature enlargement tends to be chiefly intra abdominal and may produce symptoms of intestinal pressure. The differential diagnosis may be difficult particularly if infection has occurred Conditions that may be simulated are distended bladder ovarian cyst tuber culcus peritoriatis and abscess of the appendix.

Treatment—Although in eases of congenital fistula carly operation is advisable because of the danger of infection it is generally considered that operation should not be performed until the child is a year old. If an obstruction is present and removed the fistula may heal spontaneously or it may be closed by suture. If this procedure fails the bladder should be dissected from the unbilicius its upper narrow part removed and the bladder sutured or alternatively drained and then allowed to close. When a fistulous tract is present between a normally placed bladder and the umbilicius it should be dissected out and the bladder prefered and repaired. Care must be taken to protect the pentioneal cavity from infection. This operation is not without danger.

ARTHUR JACOBS

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CHAPTER XXII

DIVERTICULUM-CYSTOCELE-PROLAPSE

DIVERTICULUM

Definition—A diverticulum is a pouch like protrusion of the bladder viscus. It is to be distinguished from cellules or false diverticula which are merely shallow depressions of the epithelial liming of the bladder.

protruding outwards between hypertrophied muscle fibres

Structure—The wall of a true diverticulum is composed of a mucosal lining continuous with thirt of the bladder and of fibrous tissue the thickness of which varies according to the degree of infection within the sac Muscle fibres are nearly always present. They are not found in definite layers as in the bladder wall but in bands intervoven with connective tissue. Muscle fibres may also be arranged round the opening of the diverticulum in such a manner as to simulate a splinicter and the opening can then be seen on cysto scopy to dilate and contract.

The majority of large directicula are single but as many as a dozen may be encountered in the one patient. The size varies from that of a hazel nut to a sac larger than the bladder itself. In some instances the sac is multi-locular. The largest diverticulum I have removed had a capacity of one and a half times that of the bladder and occurred in a boy aged 10 years with a vesical neck contracture. The opening into a diverticulum may be large enough to admit the index finger or just sufficiently wide to allow a ureterio

catheter to be inserted through it

The most common location of diverticula is just above the ureferic orifices Occasionally they are found on the lateral and posterior walls and rarely on

the fundus and in the urachal area

Etiology-There is a difference of opinion regarding the mode of origin of sesical diserticula. Some investigators consider that all are congenital in origin and result from a defective development of muscle fibres. That the condition occurs in children and has been found in the feetus lends weight to this theory Others believe that all are acquired and are the result of increased intravesical pressure from obstruction at the bludder neck or urethra this causing hermation at weak points in the bladder musculature. In support of this theory it is pointed out that diverticula are rarely found in the absence of obstruction even in children It seems likely that there is a congenital predisposition to diverticula formation and that when back pressure from concomitant obstruction makes itself felt diverticula develop at congenitally weak points The most common obstructive lesions predisposing to diverticula are prostatic hypertrophy urethral stricture and fibrosis of the vesical outlet In infancy a pin point urinary meatus and congenital valves of the posterior urethra may exert a similar influence though congenital valves more commonly cause dilatation in the upper urmary tract

Complications—The complications most frequently encountered are infection calcult and tumours Infection of a diverticulum is usually associated

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Complications—The complications most frequently encountered are infection calculi and tumours. Infection of a diverticulum is usually associated

with a cystitis As the sac is often incapable of emptying itself owing to its few muscle fibres and its narrow outlet the consequent stasis is conducive to extension of the infection from the bladder. If the orifice is very small and stagnation within the diverticulum marked the content may become grossly purulent. The thin walls become involved in the inflammatory process and the infection is lable to spread to adjacent structures with consequent adhesions to the rectum or wall of the pelvis. Pervisesial suppuration may supervene, and cases have been recorded of rupture having occurred.

Calculi are commonly associated with diverticula owing to the stasis and the calculi may be in the diverticulum in the bladder or in both or a dumb bell stone may he partly in the bladder and partly in the

diverticulum

The presence of a growth within the diverticulum is said to be rather rare I have seen four cases one in a female complicated by a papillary carcinoma

Fig. 141
Cystoscope drawing of the opening of a large saccilius into the bladder (Mr S G MacDonald's case)

Part of the growth in each instance could be observed at cystoscopy projecting through the opening into the bladder

Symptoms-There are no symptoms pathognomonic of a bladder diverticulum The majority of patients are past middle life and the symptoms complained of are those incidental to the urethral or bladder neck obstruction which is coincidentally present or symptoms of cystitis may dominate the picture Thus frequency of micturition urgency and vesical tenesmus with pyuria result from the cystitis and difficulty in emptying the bladder or retention from the obstruction If two successive micturitions are required to empty the bladder and if the first specimen voided is clear and the second purulent a diverticulum is to be suspected

Diagnosis—As there are no classical

diverticulum diagnosis is dependent on objective methods which consist of cystoscopy and X ray a diverticulum (Fig. 141). A cystoscopic examination reveals the experiment of the size of the size of which frequently have small openings. The depth may sometimes to the cystoscopy giving information about the opening. In addition to the cystoscopy giving information about the position and number of the diverticular it will reveal the presence of calculu and tumour and the type of bladder neck obstruction that is present

The size of the discreticulum is best determined by a cystogram. After making a plate I by exposure of the bladder the latter is emptied by eatheter and then distended with a 5 per cent solution of sodium iodide. An exposure is taken with the patient on his back (Figs. 142–148 and 144) and a second whilst hims partly on his side (Fig. 145). The opaque medium is now allowed to escape and a further exposure is made after filling the bladder with air Hie films thus obtained should reach the number position and size of the discreticula (Lig. 146). In the contrist film a light shadow is seen corresponding to the bladder and one or more dark areas to the discreticular which the opaque fluid has been related. This last film made after the



Fra 142 Cystogram of discrincial in This antero posterior view of it of latter filled with 5 per cent solution to slow a bulge of it or gifty lateral wall. It does not honever clearly outline the discretellum which is directed backwards into the pelve (see

Fig 14"1



Diverticulum of the bladder displayed in a cystogram after micturition (I rofessor Ill jes s case)



Fig 143 intero posterior view of a cystogram showing a divertic il un of approximately the same s 79 as the bladder ote the narrow neck between the two cavities



F10 145 Cystogram of the same case illustrated in Fig. 149 The exposure was made with the patient lying partly on his side and the diverticulum is completely outlined. It is seen to communicate with the bladder by a wide neck

bladder has been emptied of the opaque medium and filled with air, is of considerable importance as it shows whether stasis is present and may thus

indicate whether or not the diverticulum should be removed

Treatment-The mere presence of a diverticulum is not by itself an indication for its removal Dilatation of a coincident urethral stricture or removal of a vesical neck obstruction whether that be of congenital origin or due to an enlarged prostate will often suffice to relieve symptoms and clear up urmary infection Diverticula that empty will thus frequently require no special operative intervention after the causative obstruction has been removed If however one or more miceted discrimina are present with a small outlet



Fig 146

Contrast cystogram II strat ng two small d ert cula These ha e retained the rad o opaque solut on after the bladder has been empt ed of it and distended

and consequent stasis divertien lectomy is usually indicated Calculi either in (lig [47) the diverticulum (1 ig 148) or in the bladder generally indi cate operation as does also the presence of tumour (Fig. 149) It should be emphasized that removal of the diverticulum and neglect of the accompanying bladder neck obstruction may result in a persistent suprapuble fistula In a case of mine with a small fibrous prostate which was not dealt with at the time of the diverticulectomy uns a peisistent suprapubic urmary leal age until a trans urethral resection was carried out

It is generally agreed that when operative intervention is called for the procedure which gives the most satisfactory result is a complete excision of the

sac The bladder is exposed by the extraperitoneal suprapulic route and opened after the peritoneum has been stripped bacl The diverticulum is packed with strips of gauze The extravesical aspect of the blidder is now freed and the semi solid tumour like mass consisting of the diverticulum filled with gauze is identified and dissected free. It is then severed from its attachment to the bladder The opening thus left is closed in two layers if possible inverting the walls in the process. The bladder is closed up to a suprapuble tube which is delivered from the lower end of the abdominal incision along with a drain from the extravesical space which previously lodged the sac

When a urcter is involved in a diverticulum (Fig. 150) so that a diverticu lectomy cannot be performed without dividing the ureter the latter must be

re implanted into the bladder

The intravesical method of diverticulectomy so well described by Hugh Young (1926) is particularly applicable in treating small multiple diverticula especially those that are densely adherent to the adjacent tissues By means of a suction tube by the application of clamps or by pressure from a finger passed extravesically the sac is delivered into the bladder A circular meision



Fig 147

A vented divertical im removed from the apex of the Ila ider of a min aged 37. The sic is walled by a considerable depth of tissue. The orifice of the sic appears as a six on it lower front of the right hand margin. (Mr Il industry If Mile scare)



Fig 149

Drawing of a diverticulum and adjacent portion of the bladder will after rescention. The lightly shaded area represents a maing rank growth which as a precaution against cell ampiantation was disthermed before proceeding with the existing A second tiny tumour nodule his near the main growth.



Fre 150

Right ureter opening into vesical diverticulum. The diverticulum was resected and the ureter re-implanted in the bladder—a man aged 39 (Mr. Winsbur, Wh. te s. case.)

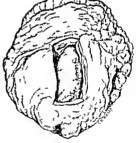


Fig 148

Drawing of a diverticulum after removal A segment of the wall has been cut away to illustrate the phosphatic calculus which occupied the cauty

is then made around the opening through the mucosa and submucosa and by blunt dissection the mucous membrane submucosa and if possible a layer of the fibrous wall of the sae are gradually separated freed and excised Care is taken not to enter the perstoneum which may be found with contained intes times within the everted sac Vessels which are encountered during the separa tion are clamped and ligated The orifice in the bladder is closed with continu ous catgut suture tied intravesically The site of the diverticulum is drained extravesically after mobilizing the lateral wall of the bladder For adherent diverticula particularly the deep retrotrigonal variety enucleation of the sac can be accomplished without eversion An incision is made around the orifice through the mucosa which is eaught up with foreeps. With one index finger inside the diverticulum and the other outside the lining is gradually drawn out by blunt dissection

When the ureter opens within the diverticulum a special technique is employed to preserve its continuity. As the sac is freed the ureter can usually be recognized joining it from behind When located a flap of mucous membrane is formed by kmife and seissors so as to include the ureteric orifice. When the closure is made care is taken to earry this out in such a way that the ureteric orifice is back within the bladder a Y shaped form of suture being adopted

if neeessary

HERNIA OF THE BLADDER (CYSTOCELE)

A protrusion through a hernial opening of a portion of the bladder is a comparatively rare occurrence An accidental injury to the bladder in the course of performing a radical operation for hernia is often the first indica tion of the condition Wakeley (1930) found 29 instances of hernia of the bladder in 2 500 collected cases of inguinal hernia (1 16 per cent) and 11 cases in 196 of femoral hernia (5 6 per cent)

Ætiology-Any factor tending to increase bladder volume will predispose to eystoccic In the adult the bladder does not come into contact with the hernial orifices unless it is distended. Accordingly a stricture or an enlarged prostate particularly when associated with a flaceid abdominal wall will

favour the formation of a bladder hernia

hat in front of the bladder may as a result of traction cause it to pass through one of the hermal orifices and in the presence of very abundant pre screen fat the bladder may slip into one of the hermal openings the peritoneum in these circumstances being less adherent

Some apparent hermre of the paraperatoneal variety are probably the result of traction made on the bladder when isolating the neck of the sac Traction exerted by an old standing inguinal herma may also be responsible for this vanety

The frequent operations performed for herma on children have shown that the condition is by no means a rarity with them. A tight prepute and a pin

point meatus are the mo t likely predisposing factors

Anatomical varieties-Hernin of the bladder is almost invariably inguinal or femoral in type though it is possible for a protrusion of the bladder to be associated with penneal obturator or sciatic hernic. Inguinal hernia of the bladder is most in quent in men and is more often associated with the direct than the oblique type Femoral herma of the bladder occurs almost exclusively m the female

There are three varieties of bladder herma depending on their relationship

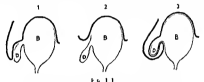
to the peritoneum

(a) PARTEURON SAC—This is the most common form and may be direct or indirect (Fig. 1) (1)). In Wakelay a series of eases it occurred twenty five times out of a total of forty. The extraperatoneal portion of the bladder is involved and here on the inner side of the hermal size. The serous cost of the superior surface of the bladder forms the inner wall of the size and at operation the adherent bladder covered by a thick layer of fat is easily recognized in this position.

(b) PATRAPERITONEAL—In this variety which is the least common there is no peritonical set the herma being solely composed of the anterior or lateral extraperitonical surface of the bladder (Fig. 151 (2)). In consequence the bladder may at operation be initiaken for the see and inadvertently

opened

(c) INTRALIBETORY II—The interpertoneal portion of the bladder less within a complete hermal set (lig. 14 (d)). The hermals invariably inguinal in type and others the canal external to the deep epigastric artery. It is usually large and the see may contain small and large intestine in addition to the bladder. Wakeley, who records an incidence of fourteen out of his forty cases.



Modified in w g from 1 contrib and Rolnek il stratagilo sara s t pes af 11 lier lerne lie v bick has represents pritoneum fill lier Diern iproteso i lar pertoneal Fariaperitone i 3 intraperitoneal

states that the uterus ovary and Fallopian tube have been found amongst

the hermal contents as have also the prostate and ureters

Symptoms and diagnosis—The majority of bladder hermae are discovered accelerability at hermotomy operations in hung previously produced no symptoms pointing to myolyement of the bladder. I requency and dysuma may be complained of but these symptoms are generally due to a coincident prostruction or a methral stricture. It is of significance if the patient tells of an increase in the size of the hermal swelling when the bladder is full and that only after pressure of the hand on the rupture during michirition does the bladder feel properly empired.

Suspicion of a blid fer herma can be confirmed by cystoscopy and cysto graphs. At cystoscopy it may be possible to observe the opening into the hermal protusion and a cystogram will reveal a discribinium like projection.

passing through one of the hernial orifices

Treatment—In a case of hermy known to involve the bladder operation does not be a general rule bowers the bladder herma souly discovered at an operation for inguinal or fumoral herma. When the paraperitoneal type is encountered it can generally be separated by gauze dissection from the peritoneal sac and pushed inwards to the abdomen. The sac is then mobilized and ligated high

up. A purse string suture can be inserted through the floor of the inguinal cand to prevent a recurrence of the bladder protrission. In the event of it being impossible to separate the bladder from the sac on account of the large area of the bladder wall covered by it existed around the attachment on the inner side should be carried out. A low ligation of the sac may then be necessary in the extrapertioneal and intraperitoneal varieties reduction causes no difficulty. The radical cure of the inguinal or femoral herma is carried out after the bladder has been dealt with

If the bludder is and creently opened during operation and the operator is aware of the accident the opening should be closed by a double layer of catgut sturies and after the operation has been completed dramage of the bludder in an inducling methral catheter should be established and main tained for several days. Circful with should be kept for any sign of periceical inflammation the advent of which will call for a suprapulse extraperitoneal exposure in order to establish dramage of the perivesical inside.

The bladder may be rajured at operation and the accident not recognized. The prognosis in this circumstance is much more serious and a fatal termination may result particularly if the consequent extravasation of urine is intriperationed. It is then necessary to open the abdomen close the rent in the bladder and establish suprapuble draining. The latter procedure, combined with drainage of the extravasated urine through an incision in the groun or raguinal region will suffice when dealing with an extraperational injury.

PROLAPSE OF THE BLADDER (URETHRAL CYSTOCELE)

This is a rare condition occurring only in females and is characterized by a variable degree of eversion of the bladder through the urethral meatus. The prolapse may be complete and the entire bladder inverted through the irrethra or as is more frequent it may be incomplete and an area of mucous membrane only is prolapsed through the irrethra.

The attology is observe but the condition is associated with straining to uninte or defecte Dysentery prolonged labour and violent coughing or succing are possible direct causes. A history of uninary incontinence prior to the appearance of the prolapse would suggest a congenital relaxation of the vested outlet and urethra as a predisposing cause. Prolonged crying and whoopung cough are likely exciting causes in female children

The prolyped mass appears between the labia and above the introitus as a red soft vascular swelling which increases in size with straining and can It compressed and generally reduced. It may be possible to recognize the

preteric urmary efflux

A prolipse of the bladder has to be differentiated from a methral prolapse from the protrision of a meterocele from a vesical or methral timour or polyprojecting through the meatus and from a methral carantele. A methral prolapse is smaller in size easier to reduce and has a central opening. A meterocele can also be tasily repraced and thereafter can be readily recognized on exstoccipit examination. There should be no difficulty in differentiating a prolapse from a carameter polyprojecting.

Treatment—It may be sufficient to reduce the prolapsed bladder and hold it in place by a princal building. If the reduction is not successfully main tained it is necessive to suture the bladder to the fascia of the anterior wall. This will necessitate a suprapial is exposure and mobilization of the anterior.

307

bladder wall down to the wrethra The bladder is then pulled well up and sutured to the anterior abdominal wall and subpuble fascia. If a previous urmary incontinence has existed a reconstruction of the bladder outlet may be required.

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CHAPTER XXIII

INJURIES OF THE BLADDER

INTRAPERITONEAL RUPTURE

ETIOLOGY—(1) TRAUMA—Injuries known to be responsible are those which raise intra-abdominal pressure such as blows, crushes and possibly blast effect Excessive muscular exertion, as in forced respiratory efforts lifting heavy weights and child birth may be added

(11) OVER-DISTENSION—This, probably, is not causative in the absence of other agencies. Although Bartels (1878) found 35 per cent of these ruptures took place during alcohole intorication, and Lipox and Vogel (1942) also called attention to the incidence, trauma in such cases would be difficult to evolude Bladders paralysed from cord disease or injury are known to rupture, but here

trophic or other factors may alter natural resilience

(iii) Pathological Predistoritors—Cystitis, especially tuberculous, ulcers and neoplasms provide examples. I have had two personal cases of "spontaneous rupture of sacculated bladders chronically obstructed by the middle lobe of the prostate. Suture and suprapube drainage was performed as a first aid measure in either case, and both, later, were found suitable for endoscopic resection. The retroverted gravial uterus was responsible in early pregnancy in cases reported by Martin (1909) and Chisholin and Ferguson (1939). I have seen one case of spontaneous rupture during the period of rigors in a male subject undergoing malarial therapy for G.P.1. Here autopsy showed no cause other than cystitis. Divon and Strohl (1936) reported a similar case from the Mayo Chine.

Pathology—Usually all the coats, occasionally the nucous only, give way kuptures, tending to follow the lines of cleavage and corresponding to the direction of fibres of the longitudinal muscle coat are found as antero posterior splits sometimes Y-shaped sometimes duplicated in the unsupported posterior superior wall (Fig. 152) They occasionally extend beyond the peritoneal reflections The degree of resultant peritonitis is governed by the amount,

time interval and infectivity of urinary extravasation

Symptoms—Hypogastric pain is immediate and often severe enough to case spicope. Shock, while usually considerable and merging into the prostration of peritomitis, may be slight the patient in this case, after a short interval, being able to pursue his occupation. Retention of urine is typically complete, exceptionally urine may be passed copously when the gap is stopped by adherent omentum or a mucosal flap.

Diagnosis—The proof is usually given by urine retention easy catheter ization and an empty bladder Evidence of free intraperitoneal fluid is significant.

Deductions from cathefrene those while usually revealing an empty bladder the reverse is not unknown, explained by a partially sealed or an unusually high opening. The catheter may draw off a quantity of urine by tapping a peritonical collection directly. Repeated withdrawal of the same quantity suggests the former, and a further seasop of urine on changing the

posture of the patient may explum the latter anomaly. Attempts to recover measured quantities of fitted introduced through the catheter are mindicious. Cistoscori—What information is rained is of little value and is out

weighed by the risk of further extravasation entailed by fluid distension

Radioorapha by defining bone integrity assists in differentiating from extraneritorical runture

CONTRAST RADIOGRAPHY—Excretion urography may show a filling defect and extravasation Instrumental cystography is contraindicated unless

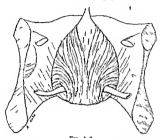


Fig. 1.3°
Intraper toneal rupt re of the bladder. The lines of cleavage tend to follow the arrangement of the fibres of the external long tud n lim s lar coat. (1) Shows area of weakness and the a all the off pt re

preparation for immediate operation has been made (Grasser and Heuser 1938). Besides those in common use air has been found a valuable contrast medium.

EXTRAPERITONEAL RUPTURE

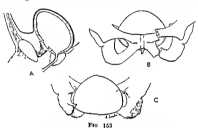
Though occasionally found associated with the last group and the outcome of a similar accident the majority of extrapertioneal injuries are in fact tears caused either by displaced fractured bone ends or by the drag of favoral or ligamentous structures. Dislocation of the symphysis pubics of facture of the body fractures of the rami of the pubes and ischium of the floor of the acetabulum or of the body of the schium establish direct trauma abnormal strains upon the supporting ligaments of the bladder especially the pubovesical can also be causal (Fig. 153). According to Wai elev x (1929) report injury, to the lower urnary tract as a result of fracture of the pelive guide is not so frequent as is generally supposed in 44 of the latter there were only 6 examples 3 of the bladder and 3 of the urethra. Peacock (1939) in 113 cases of fractured pelves found an incidence of 8.8 per cent ruptured bladders. Bartels reported many years ago (thd.) fractured pelvis to be present in 38 per cent

Pathology—The rupture is usually situated in the anterior wall less commonly low in the literal walls or posteriorly

Escaping urine follows the

hne of least resistance the same field is invaded as with rupture of the deep urethra te the pelvic areolar tissue the cave of Retzius, up over the pelvic brim and through the sciatic notch and obturator foramen (see (Fig 209)

Symptoms, signs and diagnosis-At first the manifestations are obscured by the effects of a major skeletal or visceral miury later they may be difficult to distinguish from intraperitoneal rupture of the bladder or rupture of the posterior urethra Urine retention in the presence of the empty bladder simulates the former, a distended bladder determines the latter Caution in the use of the eatheter as an aid to diagnosis is emphasized (p. 394), further, a catheter may mislead by tapping an extravesical collection of urine, as in a personal case where 8 oz were withdrawn from the eave of Retzius, the eatheter traversing a tear in the anterior wall of the bladder This observation



Skeletal factors causing extraperitoneal rupture of the bladder A Traction of pube vesical ligament B Fracture of rami C Fracture of the ischium

demonstrates how such an extravasation can cause a hypogastric swelling liable to be mistaken for a distended bladder Evidence of extravasation elsewhere aids diagnosis

TREATMENT OF RUPTURED BLADDER

Formerly dramage by the indwelling catheter was the established method and cures were claimed by Morris (1887) and others To day the importance of carliest possible surgical intervention is universally acknowledged first laparotomy, without bladder suture, was successfully performed by Syme (1848) Willet sutured a rupture (1876) but fatal peritomitis followed

Technique-A catheter may be passed to exclude ruptured urethra, it should be left in situ during the operation A median or paramedian incision is made from the pubes to the umbilious with the patient in the moderate Trendelenburg posture If blood and urine immediately escape the rupture is extraperitoneal but as possibly, it is intraperitoneal as well the parietal pertoneum should be inspected G.dema, bilging and discoloration indicate the need for opening the sac, blood stained urine may escape and is aspirated Intrapertioneal rupture—The full Trendelenburg posture is arranged and

the intestines are packed ande to expose the bladder, noting meanwhile that

there are no associated visceral injuries. A terr is picked up and its edges trimmed if lacerated. Suturing is carried out in two layers the first consists of interrupted through and through sittless whilst the second includes the outer costs only, hursing the first. The pertoneum is closed completely unless pertoneurs requires draining. Cystostomy is established by increasing the anterior wall below the pertoneur reflection and inserting a Winsbury White tably the edges of the wound being close sutured around it to procure water tight drivings. The eve of Retzius is drained.

Extraperitoneal rupture—The prelumnary steps are similar. The prevessed space is cleared of extravasations and the anterior will of the bladder examined. If a term is found the interior is examined digitally through it for bone fragments and for further tears. In such a case after removal of bone fragments the operation is completed by closure of the opening around a self retaining tube. If the anterior will is intact an exploratory incision is made through it with the same object. Lateral and posterior tears are macessable and suturing could only be accomplished by wide retraction to allow of direct inspection. Suturing is unincressary and injudicious in the presence of the state of shock which is generally severe and protracted in these cases. Exception might be made if the tears were thought to invade the peritoneal cost, when their closure is imperative. This operation is completed by tube emplacement as above. In either case the prevessed space and more distant fields of extravasation are generously drained.

Cystostomy is advocated in each type of rupture to ensure adequate post operative dramage. To rely upon coluntary micrurition or the indvelting eitheter is to hazard distension with the risk of the septic sequelse of extra vasation peritonitis pelvic cellulitis with abscess formation and fistulie may

thus bo invited

The methral catheter introduced at the operation series as a useful land mark. It is not retained. Suprepulse dramings is continued for about a fort might after which the first of extravisation no longer exists.

WOUNDS OF THE BLADDER

I Wounds received from without—The majority of these are incurred directly by missiles of war or indirectly through the agency of bone displaced by them. Others result from permeal impalement as by falls and stabs and

m the process of bull fighting

GU'SHOT WOUNDS OF THE BLADEE—British and American records showed that the bladder was njured in 4.7 per cent of perforating wounds of the abdomen in the 1914 18 wur Intraperitoneal wounds are likely only if the bladder is distended at the time of receipt of the injury extraperitoneal wounds are therefore more frequent in warfare in the proportion of 4 to 1 partly because a broader target is offered unless the bladder is distended but munit from the bribuity to its heceration from adjacent bone

Pathology—The majority of entry and evit wounds are found in the buttock some in the perincum others near the great trochanter Hypogastrowounds are in the minority. Retention of missiles in the cavity is frequent. Wounds of the fundus are found to be smaller than the missile reduction is use vectoris with the degree of distension at the time of injury. In consequence they may be difficult to locate at operation and pre-operatively their symptoms and signs may be clusive from their tendency to become valvular natural voiding may then be possible or the surgeon carrying out cutheter in estigation may be missed an opening of this occult insture over

looked is the more likely to originate the disastrous consequences of extravasation. Long tracks to the bladder allow soft parts to buffer the opening and prevent superficial escape, alternatively, with a large hypogastric or perincal entry or exit wound there is no such resistance so that deep extravasation is inlikely and an uncomplicated course and rapid healing may be seen for irrine bathing a superficial wound is no deterrent to the natural process of repair

Course and prognosis—These depend upon (i) associated injuries, ie, to the peritoneum and viscera bone, etc., (ii) the amount and effect of extravasation (iii) hamorrhage (ix) sepsis. Early surgical intervention offers the only presention of complications of an injury not serious in itself but mortal

in consequence of them

Symptoms—In perforations by bullets or small H E fragments when the bludder is empty pun and general disturbance are at first no greater than with a flesh wound they develop with extravasation. If there is free external escape a mild course follows. Inability to void is the rule, blood-stained urne may be passed accompanied by pain. Early collapse, voniting and aldonimal distension indicate peritoneal irritation, bowel perforation or hemorrhage. Hiscough and a tone state without distension suggest extraperitoneal extravasation.

Physical signs and diagnosis—The main features correspond to those observed with continsion ruptures. Additionally sepsis complicates the picture, and since anatomical definition is obliterated, as boundaries are broken by the haphazard course of the missile, physical signs are conflicting. Vesico-intestinal fistula is apparent from escape of flatus or faces with urine from a superficial wound, or a discharge of urine per rectum.

RADIOORAPHA—This is required for localization of a missile or assessment

of bone mury

Treatment—Immediate operative interference is undertaken unless (1) Research would giving easy escape for unne

(i) Recovery from shock is essential if a prolonged operation to deal with complications, especially intraperitoneal, is contemplated. Since the essential step for the bladder lesion is extraperitoneal cystostomy, which can be performed under local annesthesia, there need be little delay should the bladder alone resultire operative treatment.

(n) Large hypograture or permed wounds discharging urine freely and showing little contusion or laceration, provided there are no signs of deep

complications may be treated expectantly

The objects of operation are excision of superficial tracks, removal of bone fragment-or missiles from the bridder, toiled and closure of some bladder wounds, presentation of an empty bladder by extraperitoneal cystostomy, extra escal

drimage and attention to associated injuries

Trinsiqui—The excised track of a hypogratric wound may, if suitable, be extended to give approach to the bladder and peritoneal reflection. If the tracks are too deep or distant, a standard median or paramedian exposure from the symphysis upwards, as far as necessary, is unade. When its appearance is suggestive the peritoneum is opened and explored. Intestinal toilet is primarily effected. If a wound in the bladder is found, its edges are trimmed and suitared in two layers. The peritoneal see is closed without drainage miless peritonities is threatened by a retained inside, etc. Cystostoms is established through the autonor bladder wall in the manner already described. The cave of Retzius is drained.

Should the perforation involve the extraperitoneal part the same principles are observed as were described under ruptures. It is debitable if when digital exploration discloses a posterior wound of the viscosi hkely to communicate with the rectum suture should be attempted from within the carvit. Gordon Taylor has recorded his inclination to carry this out. The size of the wound would be a deciding feetor—small wounds tend to heal satisfactorily and quackly others after a period during which a fistula exists. A fistula usually requires colostomy preferably in the transverse colon to keep this well away from the cystostomy opening. With wound tracks in the recto vested region of the polys severe suppuration is bledy drainage to avert this must be thorough and may require counter openings in the perincum rechiorectal fossa or coccycal region.

A permeal wound decharging urms may indicate a long and deep tract in olving in addition to the bladder the rectum and peritoneum Digital exploration of it whilst a metal bouger in the bladder will help to decide

the extent of minry and if abdominal exploration is necessary

Where large hypogastre or permeal wounds are discharging urms freely without evidence of local or constitutional complications nothing beyond local excision of the wound or the use of an indwelling entheter may be required to histen closure. Undoubtedly the value of penicillin has been proved in many of these cases.

If Wounds received from within in the course of operations, etc.—The surgeon operating in its vicinut's should be well awar of the risk of injuring the bludder. Results should not be serious if the damage is immediately recognized and retrified by suture local dramage and urmary decision by extlosions or the use of the indwelling either. Deliberate meission or limited even on of the bludder wall may be a necessary part of an operation and when conducted upon proper lines it is commonplied, knowledge that an uncomplicated course can be expected. The following groups of operations may be said to jeoprature the bladder.—

(a) Subumbilical laparotomy when the bladder is distended adherent to the abdominal wall as the result of inflammation or of former operations or drawn up by attachment to the pregnant uterus e.g. Creaman section or adherent to an abdominal viscus or tumour A vesical directionlam (urachal) might be opened

(b) Radical cure of inguinal or femoral hermie especially when strangulated

(c) Operations performed deep in the pelvis from an abdominal approach.

These may be either intraperationed or extraperationed and are probably for the removal of uterine overlan or rectal tumours or for exploration of the terminal inches of the ureter.

(d) Vagnal operations hysterectomy ovariotomy and repairs Mal application of obstetric forceps and attempts at criminal abortion

may be included in this group

(e) Trans urethral operations upon the bladder and prostate cathetenzation cystoscopy bitholopacy dirthermy application to bladder growths and electro resection and punch operations upon the prostate. Two factors are causative over distension and trauma from the instrument itself in the latter case perforation may be delayed until a slough separates. In this group pathological factors may predispose to rupture

(f) Symphysiotomy and pubotomy

Diagnosis and course-The opening being, as a rule, small, extravasation limited and sepsis mild the chincal picture will probably be equivocal In superficial wounds—as eq for hermotomy—pain, redness and cedema with pyrexia are usually mistaken for the signs of simple sepsis, unless there has been hæmaturia or until a urmary discharge or odour is observed Complicating deep pelvic operations there is less disturbance from extraperitonical than from intraperitoneal extravasation, although in the latter it may at first be insignificant, perhaps shown as rather excessive post operative pain and Symptoms become evaggerated by the seventh to tenth day. when suddenly an abseess points either through the abdominal incision or vaginally The discharge of pus will be followed by one of urine, the commencement of a fistula This will probably eventually heal spontaneously but more rapidly if assisted by an indwelling catheter Intraperitoneal extravasation will cause some peritoritis which is usually localized. An abscess within or outside the sac may require incisional dramage. A sudden flooding of the peritoneal sac when the bladder yields under too great operative distension will cause severe shock and peritonitis, unless drainage be immediately established In such cases cystostomy is preferable to an indwelling catheter

Immediate repair during measional operations should be carried out if the accident is recognized and when the imjury is within surgical reach, local drainage of the area likely to be soiled with urine should be arranged and bladder drainage established by eatheter or cystostomy. Suture would not be attempted when the bladder yields under operative distension. In the majority where the course has disclosed the lesion treatment consists of opening up superficial wounds as far as necessary musion of areas infiltrated with urine and of abscesses and bladder drainage. Local codema may preclude the use of a catheter and necessatate cystostomy. At the same time sepsis is countered by sulphathiazole and

sulphadiazine

Results of injuries to the bladder—Early results—(i) Primary mortality, especially from penetrating wounds is high, figures are not obtainable as the injury may be instantaneously fatal from shock, hemorrhage or extensive bowel or other associated injuries (ii) Delayed mortality, i.e. death within a month. This is accounted for by secondary hemorrhage peritointis, pelvic cellulitis and severe infection either urinary or systemic. Septic osteomyelitis

may be a contributory cause

In regard to ruptures by contusion, all are agreed that early operation of the state highest hope of recovery Thomson-Walker (1914) quotes Dambirn and Papin (1904) to emphasize how, with intrapertineal rupture, mortality fell from 43 5 to 20 5 per cent with improved surgical procedure and Zucker kandl who found a recovery rate in similar cases of 61 3 per cent if operated upon within the first twelve hours, but of only 28 8 per cent if after that limit Hamilton Baley found a mortality of 11 per cent if operation were within the first twenty-four hours after that it rose to 55 per cent. On the other hand a long time lapse to operation or the withholding of operation is by no means invariably fatal for Blumer (1900) and Quick (1907) operated with success on the sixth and tenth day respectively. Zuckerkandl (quoted by Thomson-Walker) found spontaneous recovery in 63 per cent of extrapertoneal ruptures and Mitchell (1898) 17 per cent even though extravasation had taken place. Culver and Baker (1940) reported recovery in three out of system cases by cathleter alone.

Summarizing, it may be said that under suitable circumstances and provided that operation can be performed within the first twelve hours a mortality

rate of no higher than 10 per cent should be expecte associated with severe

fracture of the pelvis the figure rises to 20 per cent

In penetrating vocunds the record is gloomy in the extreme even though early operation be performed Gordon Taylor (1940) succinctly in the following brief summary gives expression to the experience of surgeons in the 1914-1918 war.

BLADDER INJURY WITHOUT DAMAGE TO OTHER VISCERA Intraperitoneal injury 5 cases Mortality 60 per cent

BLADDER INJURY ASSOCIATED WITH DAMAGE TO OTHER VISCERA

Extraperatoneal injury 20 eases Mortality 55 per cent

Bladder plus small intestine plus colon or rectum

Bladder plus colon and rectum

4

Bladder plus colon and rectum

4

Brobably all fatal

He recorded however two personal cases where he was forced to carry out extensive intestinal resection in addition to repairing the bladder hoth were successful as were a case each of Gordon Bell and D C Taylor Fullerton (1918) found fracture of the pelvic girdle in 40 per cent of bladder injuries to the bowel the incidence of the combination was no less than 70 per cent. Cathelin (1918) who found the wound of entry to be posterior in 62 per cent of his cases recorded a mortality of 50 per cent in uncomplicated cases and 75 to 80 per cent in complicated.

Personal contact with large numbers of war wounds of the genito urmary organs arriving in England from mainly the Mediterranean and European theatres during the last world war has led the writer to helieve that a complete compilation of statistics will show a much improved recovery incidence Better organized and anced surgical units improved wound technique blood transfission facilities and the wide adoption of pencillin and the sulpha com

pounds mark the introduction of a new era in war surgery

LATE RESULES—Sepss fistulæ chrone bone disease and other orthopedic complications are responsible for the protracted convalescence of survivors Sepsis within the urnary tract is extremely obstanate and ultimately tends to promote calculus formation in the upper as well as the lower urmary tract Ascending sepsis may in time cause a chronic pyelonephritis and pyonephrosis ending in renal failure. In cellular tissue and bone recurrent abscess formation and excessive fibrosis may cause nerve pressure and aggravate the difficulty of treatment of fixtule—these sequelse emphasize the need for energetic artiseptic measures in the early stages locally by bladder washing while the tube is in position and orally by the sulphonamide group. Later every effort must be made to prevent alkalmity of the urnar and sodium phosphite ammonium intrate or ammonium chloride is given by the mouth and the bladder may be washed with weak acetic acid.

JOHN EVERIDGE

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CHAPTER XXII

NEW GROWTHS OF THE BLADDER

INCIDENCE—Primary growths of the bladder are most common from the thard to the sixth decade they are rure in childhood. They are more frequently found in make than females in the proportion of 4 to 1.

Secondary growths in the bladder are rare though implantation growths from a primary populous of the renal peters or irreter are met with not infrequently and involvement of the bladder to extension of growth from neighbouring organs—prestate urethra rectum uterus—is not uncommon flevond the fact that villous pupilloma is an industrial disease amongst die workers inching is known as to the causeting of bladder growths

CLASSIFICATION

New growths of the bladder are mainly of epithelial origin and commonly classified as beingin and mahemant

Benign-Villous papilloma

Walignant - Walignant vilious papilloma Nodular and infiltrating growths

Squamous celled exremoma

Other benign epithelial growths such as adenomata and connective tissue growths such as auguomata myomata fibromata and sarcomata are all rare Dermoid cysts have been described

Clinically it is most convenient to divide blidder growths into three cate

- (1) Growths probably benign
- (ii) Growths certainly malignant
- 1 Crowths probably benign—These are single pedunculated papillomata with long villous processes occurring in young subjects eg under 40 years of age. This age is purely arbitrary since it is impossible to say that any given papilloma et en under this age is benign—equally it is impossible to say that any particular papilloma in a patient even considerably over 40 years of age is not benign but it must be regarded with suspicion. Probably 60 per cent of all binded rypullomata are primarily or inherently mulignant and the rest unless cured by surgery—eventually undergo a secondary malignant change. All primary papillomats whether benign or malignant are found to arise in close relationship to one or other ureteric oxince generally a little behind and to its outer sule.
 - 2 Growths certainly malignant—These are
 - (1) Bald growths
 - (ii) Nodular and infiltrating growths
 - (iii) Squamous celled carcinomata (Fig. 154)

Bald growths so called from their cystoscopic appearance are sessile growths often covered with a powdering of phosphates. Microscopically they are papillarly carcinomata in which the spaces between the papillar have become obliterated or adjacent papillar have fused so that a bald solid looking growth results (Fig. 155). This is the most common type of bladder carcinoma and like the papilloma arises in close relationship with one or other uretieric orifice

THE NODULAR OR INFILTRATING GROWTHS occupy a larger portion of the bladder wall and may arise in any part of it. They are hard on palpation their surface is irregular and may be but little elevated above the surface or quite large masses may project intraisescally interation and areas of necrosis may be present. Histologically these infiltrating growths are difficult to



Fig. 154
Cystoscope view of eare noma of bladder show ng central ulceration in a man aged 65
(Mr. Wansbury Wh. t. e. case)



Fro 155 Cystoscop c drawing of a carcinoma of bladder (bald polyp)

classify as various types of cell are found from the normal transitional bladder epithelium to the ordinary spheroidal celled carcinoma the latter may be alveolated and highly cellular or of the scirribus type a rare type arising in mucous glands in the region of the trigone and internal mertus (suburethral clands of Albarran)

3 Growths of doubtful nature—This category comprises most papillomata occurring after the age of forty. Their bases are broad and sessile rather than pedianeulyted and the vills short and stunted—the shorter the vills the more likely is the growth to be malignant. Other points favouring malignancy are the presence of ulceration or necrosis and incrustation of the surface with urnary salts—the presence of puckering or ordenatous bullie round the growth or the presence of outlying nodules beyond the main growth—all these points denoting infiltration of underlying issues. Multiplicity of growths is of doubt ful diagnostic significance if two or three papillomata are present they are probably being though one of these may have undergone malignant changes of that a beingn and a malignant growth may be found in the same bladder. In the same was a beingn recurrence may follow resection of a malignant papilloma. When a stage of general papillomatosis is reached they are certainly

malignant (Fig. 156). Implantation growths secondary to a renai or ureteric papilloma are always malignant. The histological diagnosis of these doubtful



Fig 156

Composite cystoscopic view of mahgnant papillomata on vesical trigone in a man aged 32 Patient line 1 for 11 years after treatment of growths by implanting radium (Mr Bunbur) III the ease.)

growths appears to be as difficult as their chinical diagnosis since growths reported beingn by the pathologist may subsequently and rapidly prove malignant. This raises a suspicion that others reported as malignant but which subsequently do not recur may have been beingn. Infiltration of the base of a papilloma proves its malignance, but

absence of mfiltration does not prove its innocence the ultimate text is whether the growth is composed of cells of malignant type. Clinically infiltration can be gauged when the bladder is opened by observing whether the nuccous membrane slides over the underlying muscle when traction is made on the growth.

PAPILLOMA OF THE BLADDER

Pathology—The villous papilloma may be pedua culated or essile (Fig. 157), on microscopic section the stalk or base is seen to consist of delicate connective tissue containing elastic and plain muscle fibres supporting numerous blood vessels each branch or villus (of similar structure) is covered by several layers of transitional epithelium. The villi vary in length A primary villous papilloma is generally seen to originate from a point behind and to the outer side of one ureteric orifice. It may remain solitary for a long period gradually increasing in axe,



F19 157

Recurrent sarcoma of the bladder in a child aged 2½ years. The fungating mass has widely reopened the suprapub c fistula (Wr II trisbur i II hite s case)

but eventually small buds appear the first ones close to the original papilloma, and later ones scattered over the surface of the bladder. They are locally infective spreading by contact or by unplantation a small portion being detached and implanted on the bladder nucesa. Recurrence after excision

is common and implantations are apt to occur at the site of the excision and in the suprapubic scar Fventually papillomata undergo malignant change and begin to infiltrate the bladder wall. The ureter and kidney on the corresponding side may show some dilatation

Ætiology-Little is known as to cause the fact that bladder papillomata occur specially in die workers suggests the action of some chemical irritant

on the bladder mucous membrane

symptomless hæmaturia is the characteristic Symptoms-So called feature Bleeding occurs without obvious cause lasts for one or two mic turitions or for a day or two and then ceases After a shorter or longer interval bleeding recurs as time progresses the intervals become shorter and the bleeding more severe and of longer duration Clots may be passed and produce difficulty in micturation and even clot retention difficulty may also occur from the growth's being carried down in the urmary stream to the internal meatus small portions of growth may be broken off and recognized Occasionally the growth is caught in the internal meatus producing strangury or bleeding from the urethra A slight renal ache in the corresponding loin is not uncommon With the advent of infection pyulia will be present with frequency of micturition and pain as in cystitis

Complications-These consist of anemia from repeated hemorrhages infection either spontaneous or following instrumentation and retention Retention may be due to the formation of clots in the bladder or result from the growth s being carried downwards in the urinary stream during mic

turition so that it engages the internal meatus

Course and prognosis-Papilloma of the bladder is a precancerous con a papilloma may remain single for many years but sooner or later other growths appear in the bladder and eventually end in malignancy The writer has seen a case of spontaneous cure of a papilloma from sloughing of the pedicle the growth then lay free in the bladder and was evacuated with a Bigelow s evacuator

Diagnosis-This is made with the cystoscope which discloses an irregular tumour close to one or other ureteric orifice-generally behind and to its outer side-and often obscuring it Long delicate villi each with a central vessel are seen floating in the medium. The growth may have a long pedicle or may be sessile Smaller growths may be present in close relationship to the

primary one or scattered over the surface of the mucosa

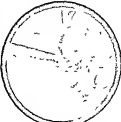
Treatment-The two alternatives are perurethral destruction of the growth by diathermy fulguration or its excision by suprapulic cystostomy For small growths diathermy is the mode of election the patient should be given a general anæsthetic and the growth destroyed at one sitting (Figs 159 to 161) The advantage of fulguration apart from avoiding an open operation is that recurrence is less common the growth is destroyed piecemeal and implantation growths thus avoided Microscopic papilloma buds not yet visible may be present already at the time of diathermy and these will develop in course of time Every case should be cystoscoped therefore every six months after diathermy and continued until the patient has had at least three years free from recurrence Diathermy can be carried out with a small electrode applied through an ordinary catheterizing cystoscope but it saves a lot of time to use a cystoscope which provides for continuous irrigation (see also v 3 26)

For growths springing from the internal meatus which cannot be reached with an ordinary cystoscope a special cystoscope is made with a lever which

directs the electrode backwards through nearly 180 degrees



stowenie vie vof ne line lited nan Homa. Gless um werdie



Cistoscopic viev of pe lune lited pap lloma Close up v ewshowing coagulat on by d athermy of the lial let sloving thromb on surface in progress

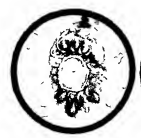


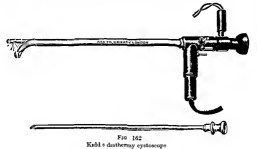
Fig. 160
Appearence 3 weeks after congulation. The site of the separated pedicle is surrounded by bullous cedema.



Fro 161 S to of growth 3 months after coagulat on Ti e pale area represents sear format on

Larger growths and multiple growths can be dealt with most quickly and efficiently with Kidd's cystoscope (Fig 162) This is made of bakelite and completely insulated except at its point, which forms the electrode, but it is a difficult and dangerous instrument until the operator has had some experience with it Care must be taken in diathermy of growths near the ureterie ornice lest subsequent reactionary swelling should produce a ureteric block

Large growths are best removed by suprapuble operation The patient is placed in the Trendelenburg position, and after opening the bladder its walls are retracted widely by a Thomson-Walker or Morson bladder retractor The surface of the growth is then destroyed by diathermy to try to avoid implantation growths If there is a long pediele, this is transfixed and tied as close to the bladder wall as possible if the base is sessile, however, a cuff



of mucous membrane is dissected up round the base of the growth, this is

then transfixed and tied and the growth removed, the mucous membrane being statched together to bury the transfixed base

Suprapuble operation may be necessary in cases of serious or persistent bleeding and in some cases of clot retention. When the papillomata are very numerous it may be advisable to open the bladder and destroy them by diathermy Complete exeision of the bladder with transplantation of the ureters into the colon has been advocated for multiple papillomata when masses of growths fill the bladder

MALIGNANT GROWTHS OF THE BLADDER

Ætiology-Chronic cystitis and persisting papillomata are precancerous Carcinoma of the bladder is also seen occasionally with vesical calculi and may arise in a chronic fistula of the bladder

Symptoms-The onset is insidious, the first symptom generally being The blood may be evenly distributed in the urine or may be mainly at the end of micturition, and clots are common The bleeding occurs with increasing frequency, and finally becomes continuous sometimes frequency of mieturition, both day and night, is the first symptom, this eventually becomes constant and, later, urgency and strangury may occur Pain is not often an early symptom, it is referred to the end of the penis towards the end of micturition Later, with nerve involvement it may occur in the supra public region groin, perineum, or anus, and down the thighs Sooner or later infection follows, pain and frequency become worse and the urine is found to be purulent Infection may occur before hematuria has been observed all cases of persisting cystitis, therefore, should be cystoscoped. There may be difficulty in micturition when the growth is large or when it is growing near the internal meatus. With the deposit of phosphates small stone fragments may be passed

Complications--Apart from hamorrhage and clot retention these are mainly due to extension of the growth and infection Extension towards the internal meatus may result in retention and infiltration of the sphincter may produce incontinence. If one ureter is obstructed there will be renat pain and hydronephrosis if both ureters are obstructed anuria results Infection which frequently follows instrumentation will be heralded by increased frequency, dysuria fever and pyuria, and may end in ascending pyelonephritis Loss of weight and strength may occur in later stages when death from renal complications and uramma has not already supervened

Entero vesical and vesicovaginal fistule are rare, as is also rectal

ins ols ement

Situation, course and spread-The lymphatics of the bladder arise in an intramuscular network and a superficial network on the outer surface. Trunks from these drain into the external and internal that glands. Those from the anterior surface and upper part of the posterior surface drain into the external that chain-lying between the crural ring and the bifurcation of the common that arteries Those from the middle portion of the posterior surface run directly backwards to glands on the promontory of the sacrum at the bifurca tion of the aorta, while those from the lower part of the posterior surface and from the internal meatus—with those from the upper surface of the prostate -run along the upper aspect of the seminal vesicles, and along the vasa deferentia to the internal iliac glands. Not infrequently there are interrupting nodes along this chain and these are the first glands to be involved in car cinoma of the bladder base, they may be palpable on rectal examination Malignant growths originate chiefly at the base of the bladder, the malignant papilloma and the "bald 'growth close to but to the outer side of and behind one or other ureteric orifice Glandular involvement is late and metastases, chincally demonstrable in liver and lungs, are rare. When the peritoneal surface of the bladder is involved spread may be very rapid, and secondary deposits may occur almost anywhere Death results from hæmorrhage, renal damage, infection and cachevia

Diagnosis -- A cystogram may show a filling defect of the bladder (Fig. 163) but diagnosis is established with the cystoscope, when one of the abovedescribed types of growth is seen Rectal examination may detect an affected gland at the upper and outer aspect of the prostate, and some thickening of the bladder wall may be felt when infiltration is present, or the growth may be palpable bimanually It must be borne in mind in the case of squamous celled and other infiltrating growths that the cystoscope shows only the intravesical extent of the growth, and that the extravesical part, te the infiltration of the muscular wall, may be much more extensive

The points suggesting malignancy in a papillomatous growth have been mentioned already in discussing growths of doubtful nature, these are short, stunted villi and a sessile base, ulceration, necrosis and incrustation of the

growth with urmary salts occur only with malignant growths. The presence of puckering or edematous bullæ round the growth or the presence of outlying nodules denotes underlying infiltration. Multiplicity of growths is of doubtful significance of several papillomata are present they are probably beingn though one may have undergone malignant change so that beingn and malignant growths occurs. When a stage of general papillomatosis is reached they are certainly malignant and implantation growths secondary to renain and ureteric growths are always malignant. A growth arising in a diverticulum may be difficult to diagnose unless it projects or can be actually seen inside the opening of the diverticulum. Secondary involvement of the bladder in carcinoma may invade the bladder through its peritoneal aspect and produce a vesseo intestinal fistule.

Treatment-Partial Cystectony-Operable growths are treated by



Extensive carcinoms of right side of bladder showing large filling defect. On the right side both the ureter and the kidney were dilated

partial resection of the bladder By "operable" is meant a growth which ean be removed with a margin sufficient to offer a reasonable prospect of nonrecurrence The general condition of the patient as regards chest, cardiovascular system and renal function must be sufficiently good to warrant operation "Inoperable growths are extensive ones and those involving the internal meatus, trigone or both ureters If one ureterie ornfice is involved it is excised with the growth and the ureter transplanted elsewhere into the bladder, this is facilitated by passing a catheter into the ureter with a evstoscope before

beginning the operation. When this is not possible the ureter should be isolated and divided before the growth area is excised. The best exposure is obtained from the Trendelenburg position and the bladder widely retracted by a self retaining illuminated retractor such as Morson's pattern A tleast an inch margin of healthy bladder wall surrounding the growth should be excised with it. When it is suspected that the growth involves the peritoneal aspect of the bladder the peritoneum should be opened first for inspection, with peritoneal extension and adherent omentum prognosis is bad, since the largest lymph system of the body is involved. Operation should be followed up as soon as the patient is convalescent with a full course of deep X-ray therapy.

Total eystectomy—When the growth is still confined to the bladder, but the bladder will is too extensively involved for partial resection, total cystectomy with transplantation of the ureters may have to be considered (see p 209). The operation has a high mortality and the general condition of the patient is rarely sufficiently good to warrant it. The operation should he done in two stages in the first stage the ureters are transplanted into the bowel—usually the lowest part of the sigmoid colon—in the second stage the

bladder is excised (Fig. 164)

Prognosis—Carcinoma of the bladder untreated is fatal in one to three years as a rule. The most rapidly growing type is the malginant papilloma. The results of purtial resection of the bladder in favourable cases offer probably

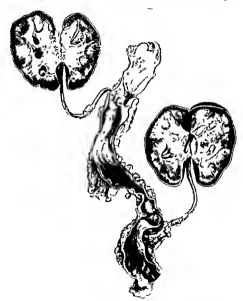


Fig 164

Andreys with rectum and adjacent part of agmod two years after transplantation of ureters for vescal pap Homata. The kadneys appear to be normal. This patient died of secondaries in the lung and pelvie bones. (Mr. I. Zadarf Opes acces.)

a 30 per cent chance of success. The writer (VacDorald 1930) recorded notes of 140 cases of bladder carcinoma. 39 per cent only were operable and of these 31 per cent were alive and well at the end of three years. Later results suggest this may be rather an optimistic figure including as it does cases which subsequently ran a beingn course though pronounced miligiant?

by the pathologist On account of this latter doubt statistics are difficult and unreliable

Scholl (1922) recorded results of 166 cases at the Mayo Clinic, but divided mito malignant papillomata and solid careinomata of the former, 63 per cent averaged three years and three months survival the latter, two years and

three months only

TREATMENT OF INOPERABLE CASES-This unfortunately, comprises the majority In the writer's experience 60 per cent were inoperable when first seen The two available agents are radium and X-ray Radium can be used either by the implantation of radon seeds through a cystoscope (Smith, 1934) or by the insertion of radium needles round the growth margin with the bladder opened suprapulically The results of radium in certain hands are encouraging Routine X ray treatment of inoperable growths is disappointing, its chief value hes in the relief of pain and hæmorrhage Hæmorrhage when mild but persistent is treated by recumbency and opium the best local hamostatic for bladder pregation is a weak silver nitrate solution (I in 10 000), adrenalin (1 in 1 000) generally is meffectual cobra venom has been used with success If these fail X ray radiation may be successful When hamorrhage is severe it may possibly be arrested by blood transfusion, but if this fails the bladder should be opened and drained suprapubically Should clot retention occur the clots may be evacuated by a Bigelow's evacuator, but if this fails or the bleeding continues suprapubic cystostomy is indicated. Pam if due to cystitis, is treated by hydrotherapy and urinary antisepties, lavage of the bladder may help When the pain results from infiltration of the bladder wall or nerve involvement and the usual analgesics fail morphia should not be withheld X ray treatment will often alleviate this pain suprapuble drainage, in the absence of urmary obstruction is of little help. Other remedies that may have to be considered are presacral neuroctomy, diversion of the urinary stream, either by ureterostomy or ureteric transplantation or insertion of alcohol into the subarachnoid space

Treatment of growths of doubtful nature—These must be treated as though the were certainly malignant. Decisions may be difficult to make for papil lomate occurring in patients of 40 years of age onwards. Many of these are being but it is safer to excise them, if treated by diathermy they must be watched by cystoscopic examination at frequent intervals during the succeeding six months. If rapid recurrence occurs or should an ulcer, which does not heal appear at the side of the original papilloma it should be excised forthwith.

S G MACDONALD

A SIMPLE TECHNIQUE FOR FULGURATION OF BLADDER PAPILLOMATA

An ordinary non irrigating catheterizing systoscope is satisfactory except for the larger papillomatian Progress of the treatment is necessarily slower when such an instrument is used than when one specially constructed for fulguration is employed

For general purposes a cystoscope which embodies the following features simplifies the procedure of fulguration —

- I A system for continuous irrigation of the bladder
- 2 Irrigating taps fitted to a rotatory watertight collar, 3 A large telescopic field
- 4 A retrograde telescope

- 5 A catheterizing channel which will take a large electrode (No 7 to 8 Charriere),
- 6 An Albarran lever which moves through 135 degrees

A fulguration cystoscope in which the above features were incorporated was designed for me (Winsbury White) and many jears of regular use of thi instrument have proved these advantages (Fig. 165)

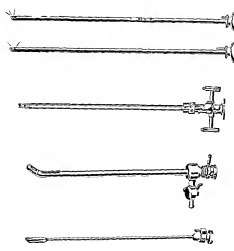


Fig. 165
Winsbury Winter dual entry cystoscope with retrograde telescope and double refer eacheter alle

The large-size telescopic field and electrode and the special irrigation system require a calibre for the instrument of 24 Chartire. To attain maximum efficiency of irrigation there is a large bore channel controlled by a single tap which can be turned to regulate inflow and outflow alternately or placed in a neutral position so that circulation ceases.

The Albarran lever is made of brakelite to avoid any tendence to short circuiting of the fulgurating current. This tends to occur through a metal lever in two ways if the tip of the electrode is too close to it or if the

insulation material near the tip of the electrode is broken. The latter commonly happens from the pressure of the edge of the lever against the electrode. The rotatory collar for the irrigating typs prevents entanglement and obstruction of the irrigation tubes as the cystoscope is rotated Small size pressure tubing which fits singly on to the irrigation traps is an extra safeguard which prevents buckling of the tubes. Because the electric light flex is apt to get wet in this procedure a rubber covered one should always be used (Fig. 166).

The operation—Unless the papilloma is a very small one the patient should be admitted to hospital so that the treatment may be carried out as thoroughly



F10 166
Re nforced rubber covered
bo lable cystoscope lead

that the treatment may be carried out as thoroughly as is necessary

This routine will result in many cases receiving a complete treatment in one sitting

A general anæsthetic is preferable to a spinal in a case where the number of treatments for the future is uncertain and may be many

The lithotomy position is better than the dorsal decubitus for two reisons a wider range of application of the electrode is possible over the bladder nucesa than in the dorsal decubitus an asceptic technique is more easily accomplished

The irrigation reservoir should contain sterilo distilled water because any salt in solution as in antiseptic lotions will tend to disperse rather than concentrate the electric current as it leaves the

electrode

If the urine is very blood stained or the hladder is very dirty prehiminary washing out with a bladder syringe may be necessary. When the machine made by the Genito Urinary, Mg. Co. is used the setting of the dal must not exceed 3 with the capacity switch on coagulation. Thus

applies even when an electrode as large as 10 Charmere is used. Greater strengths will cause necrosis of the bladder will in certain circumstances and a high concentration of gas bubbles which will obscure usion and innecessary wear and tear of the electrode. The strong currents should be reserved for Kidd s cystoscope or the button electrode used at open operation when the capacity is also switched on to coagulation.

It is essential to know that after an electrode has been in use for two or three minutes the metal point becomes coated with debris and its conductivity

is thereby greatly lessened

That this change has occurred is apparent from the lessening both in bleaching and in production of gas bubbles at the site of fulguration. It is therefore necessary to work with two electrodes the instrument nurse cleanses the point of the used one with the edge of a discarded scalpel. The pointed electrode (Fig. 167 C) is not only the easiest to deal with in this way but is the most satisfactory for other reasons in most cases. The most suitable size of electrode for use with the above mentioned cystoscope is No. 7 Charriers. A size 8 Charriere can be used but it does not move quite freely enough in the instrument to allow quick manipulations moreover the insulation material of the electrode tends to swell as it gets heated during use and this increases still further the difficulty of manipulation. It simplifies matters to place the tip of the electrode on the point to be fulgurated before connecting the outer

end of the latter with the cable from the machine an assistant should do this

In employing the fulguration eystoscope already referred to the following technique assures rapid progress of the operation. As soon as the bladder is sufficiently filled the tap is turned to the mid position so that there is no circulation of the fluid through the instrument and fulguration proceeds. As soon as vision in the field tends to be obscured a good view is quickly restored by turning the tap first to outflow then to inflow and finally to the neutral position. These manipulations take only a few seconds and safeguard against over distension

In exceptional cases there is a good deal of bleeding at the end of the operation where this occurs it is wise to tie in a catheter so that frequent vesical irrigation can be carried out for forty eight hours or so. Sometimes this procedure is necessary to lessen bleeding before fulguration is commenced



Fig. 167
Flexible diathermy electrode showing different types of tips

When a large growth is present and a further fulgiration will certainly be necessary this should be carried out about a month later unless a reaction has followed the former treatment when two months should be allowed to clapse before repeating the treatment

H P WINSBURY WHITE

RADIUM TREATMENT OF BLADDER CARCINOMA

The choice in the method of treating careinoma of the bladder is of necessity influenced by the extent location and physical characteristics of the tumour is revealed by the diagnostic cystoscopic examination. The fact that some 75 per cent of all bladder tumours are situated in the lower zones on or adjacent to the trigone rules out the possibility of segmental resection in a very large proportion of cases. As total cystectomy with ureteric implantation can only be offered to a limited number of these fit to undergo this most radical of operations there remains considerable scope for the alternative method of treatment by radium. In explaining the various phases of this form of treatment for bladder cancer excerpts from my attacle on Radium Treatment for Carcinoma of the Urinary Bladder (1944) (6) will be given

Type of tumour suitable for radium treatment—Any primary epithelial tumour of the bladder which because of its size or location is deemed in operable can be treated by interstitial radiation. It is not to be inferred from this that irradiation is a second best to segment'd resection. Indeed even with extensive resection planned so as to include the removal of a wide surrounding margin of apparently healthy bladder wall the end result is all too frequently a recurrence. So impressed am I by this high incidence of rence after partial cystectomy particularly when applied to growtis in tho

neighbourhood of the base that I now prefer to use interstitual radiation in this situation If the radiation succeeds in destroying the tumour, the average period of freedom from recurrence and the possibility of permanent cure will be greater than after partial cystectomy Thus, the sessile, broad-based, miltrating papillary carcinomata occupying the lower zones of the bladder, as well as the ulcerative and nodular growths in this situation, are particularly suitable for radiation I have not considered it necessary to use radium on tumours with a pedicle even though the size of the growth has necessitated a suprapubic approach in preference to the perurethral route

Although the size of a tumour has no relation to its curability by radium, the size of the base has It is useless to employ radium for the diffuse infiltrative

type of growth involving perhaps balf or more of the bladder

Pre-operative investigation and preparation-A diagnostic cystoscopic examination having revealed a tumour suitable for radiation, the following preliminary measures should be carried out before operation. An intravenous urographic examination is made to ascertain the condition of the upper urinary Dilatation in one or both ureters and renal pelves may be revealed, particularly if the tumour overhes a preteric orifice Evidence of impaired renal function and of pyelonephritis resulting from urinary infection is not infrequently present and indicates at least a short period of forced diuresis and appropriate urmary antiseptic treatment or one of the sulphonamides The intravenous cystogram will frequently give a pictorial representation of the position of the growth by exhibiting a filling defect. If an X-ray of the chest and of the upper femora is made at the same time as the urographic exammation, the areas most hable to metastases will all have been included in the radiological examination As the minimum of instrumentation is desirable, retrograde cystography is not performed nor is pre-operative urethral catheter dramage and lavage carried out except in very infected bladders or in those with a large residual urine due to the coincident presence of an obstructing prostate

Operative technique-Spinal anæsthesia is routinely employed commencing operation, the bladder is emptied by eatheter and the patient placed in the Trendelenburg position A median suprapubic extraperitoneal exposure is made the incision extending down to the symplitysis no difficulty in recognizing the extraperatoneal surface of the emptied bladder, stroking the pentoneum upwards by gauze and then opening the viscus in the middle hie between tenaculum forceps. Any urine lying on the floor of the bladder that may have escaped evacuation by catheter can now be removed by suction and spilling mto the wound avoided A full exposure of the bladder interior is obtained with the aid of a self-retaining retractor The Joly type is particularly suitable as the position of the blades can be varied according to the site of the growth

If the growth is a papillary one the projecting portion down to the level of the mucosa is removed by endothermy If the tumour can be elevated from off the bladder wall, a needle electrode activated by a cutting current is passed through the mucosal attachment and the whole mass thereby completely excised In the majority of the cases this manceuvre is not possible owing to the extent of the tumour hase and its fixation to the underlying bladder wall The protuberant portion has to be reamed off by a loop electrode or diathermied by a blunt electrode and the coagulated tumour scraped away, down to the level of the mucosa Any bleeding points on the resultant surface are controlled with the diathermy current The base and surrounding tissues are thus fully

exposed to receive the radium

The distribution of radium should be planned so as to give within the limits of practicability a homogeneous irradiation to the tumour base and its

bed The system recommended as that developed by Paterson and Parker (1934) and described for application to the bladder by Hutchison (1935) A dose of approvamately 7000 r is given in each case The areas treated are generally circular or nearly so and include the whole tumour bearing area with a margin of about 10 cm of healthy tissue around it

The radium needles I use have an in tensity of 10 mg radium element per em of active length and are screened with 0.5 mm platinum In practice it has been found most convenient to use needles con taining 10 mg and 05 mg radium these having a total length of 20 cm and 15 cm respectively. The radium is distributed in the form of a single layer implant occa sionally in square or rectangular outline but most often circular For a circle 30 cm in diameter a single 1 0 mg needle is placed at the centre and six 10 mg needles round the periphery For larger areas concentric circles are used with a central spot For example in a 50 cm circle 70 per cent is place I around the periphery 3 per cent at the centre and the remainder in a circle of half the diameter the interval between circles being 1 25 cm Such an arrangement is designed to give a uniform distribution of radium at a depth of about 05 cm C below the mucosal surface Needles are left an situ for a period of 120 to 200 hours according to the extent of the lesion thus giving a radiation of relatively low intensity

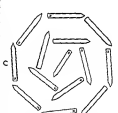
As an alternative to radium element should this not be available radon seeds can be used. Seeds with a filtration equivalent to 0.5 mm platinum with a strength of 1 to 1.5 m for the outer circle and 0.5 to 0.75 mc for the inner according to the size of the implant are suitable. They also should be inserted 0.5 cm below the nucosal surface and placed 1 cm apart (see Fig. 168 & B and C).

When the insertion of the radium has been completed the bladder is closed though not completely. The threads of

linen attached to the eye of each radium needle are together delivered it rough the upper extremity of the bladder meason along with a tube of it! Macoutype. The bladder wall is closed up to the tube and threads by a continuous







A Seeds in circle of diameter of the face of \$X1" one internet \$X0 me the of does 6600 r B beedles northe of diameter of 5 cm. In circle \$X10 mg in centre \$1 \times 10 mg time \$150 hours (1866 hours) does 6300 r

(7000 r) C Needles in victe of d meteracm In a terrag 8x10 mg n inner rag 3x10 mg n centra 1x05 me time 178 hours (19 lors) lose 6130 r (000 r)

Fig 168

Ten other patients who had been treated from one to six years previously were symptom free but were unable or unwilling to report for cystoscopic examination

Of four putents who died from cruses unconnected with the bladder three were almost certainly tumour free. One died six years and nine months after operation from a mass pharyngeal tumour a second in four and a half years from cardine failure and a third who was killed whilst at work in three years and ten months. Cystosepy in each had shown a tumour free bladder at some period after operation and there had been no recurrence of bladder symptoms.

Three patients in the series were untriced

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CHAPTER XXV

FOREIGN BODIES IN THE BLADDER

A MULTITUDE of objects have found their way into the urinary bladder

ÆTIOLOGY

A foreign body must enter either by way of the urethra or through the bludder wall the former is the commoner route



Fig 169

I nema nozzle in I la l'er of woman aged 37 who had endeavoured to interrupt an early premane; Nozzle remo ed per urethrain through operat ng cystoscope

Entry per urethram—This may occur as a result of a number of different circumstances

I ollowing the passor of stroical instruments—Pieces of catheters or honges may be broken off and left behind

ACCIDENTALLY IN WOMEN—Flongated objects such as crochet hooks sewing needles slate pencils ete (Fig. 169) with the purpose of introducing them into the interns in attempts to procure abortion often enter the urethra and end up in the Haller.

Sexual perversion-In young people of both sexes various objects are introduced for the purpose of producing erotic sensations bourges catheters straws feathers bootlaces string chewing gum way tallow etc Such phable bodies as the above are more commonly found than solid objects like lead pencils slate pencils crochet books etc but the latter also enter the bladder under the same circumstances

Entry through the bladder wall-FROM OPERATIONS ON THE BLADDER-Pieces of gauze etc or rubber tubing may be left in the bladder at the end of an operation or a piece of

tubing may later enter through a fistula and become lost in the bladder

the vesical cavity

MIGRATION FROM AN EXTRA URINARY SOURCE-This is a commoner method of entry than the former A needle (Freeman 1885) and a bullet (Penhallow 1932) have been known to enter from the intestine and the rectum respectively. A number of cases are on record in which gall stones (MacDonald 1923 and Adrian 1933) have been recovered from the urmary bladder or passed per urethram Concretions from the appendix have migrated in the same way

Unabsorbable sutures and ligatures (Fig. 170) and gauze used in extra i rinary pelvic operations and even after operations for inguinal hernia may enter the bladder A foreign bod i placed in the vagina may cause ulceration and thus enter the bladder giving rise to fistula and stone (Lunham 1925) Other foreign bodies from the pelvic region are sequestra from bone infection of the pelvic girdle the contents of ruptured dermoid custs

Pieces of projectiles after lying in an extravesical position for years have been known eventually to enter



Fig 170 Vesical calculus formed

on unabsorbable thread and a pece of amlr material remo ed from the bladder of a woman aged 3° upon whom Casa ean sect on had been performed 7 years

before

EXTRY AS A RESULT OF VIOLENCE-Pieces of clothing bone other tissue or a projectile may come to rest at once in the bladder especially from injuries received in war time. Objects arriving in such a way may escape detection until attention is attracted to the bladder by the development of special symptoms (Legueu 1917) There may be a delay of years before the foreign body enters the bladder A piece of knife blade which had entered the right hip region twelve years before formed the nucleus of a large vesical calculus (Judd 1116)

PATHOLOGICAL ANATOMY

The foreign body-Small mobile foreign bodies remain on the bladder base Elongated bodies which can arrange themselves transversely generally do so and remain in this position (Fig. 169) A long pointed object like a hatpin which of necessity has been introduced bead first is usually fixed as a result of the point having penetrated the tissues round the bladder neck the other end resting on the posterior wall Catheters laces and similar phable objects coil up in the interior Hairpins may be fixed by projecting only partly from the urethra or because the points have entered the bladder wall. On the other band these may be quite free in the bladder A piece of projectile may be completely or partly buried in the bladder wall

The length of time during which a foreign body can remain in the bladder without becoming encrusted with salts varies within very wide limits. In certain cases the foreign body has remained for many years in the bladder, and on remo all has been found to be still free from incrustation. The more usual course is for the object to become rapidly coated with salts why there should be a rapid deposit in one case and not in another is not always clear. Smooth objects seem to reast deposit longer than rough ones.

The time of onset of infection in the bladder is probably the most important factor, and this in some cases depends upon the amount of local trauma of the vesical mucosa caused by the foreign body

Steinitz (1879) reported a case in which a rubber catheter which had been in the bladder for seventeen years

was passed spontaneously following dilatation of the urethra

Largely as a result of infection phosphates (calcium phosphate and ammonio magnesium phosphate) predominate among the salts which are

found on foreign bodies Une acid and urates occur less frequently.

The bladder—According to the nature of the foreign body there may be little or no damage to the bladder wall. On the other hand, trauma and cystitis may occur farily rapidly. When the point of a foreign body enters the bladder wall it is likely to cause infection with aboses formation in the extravesical region in question. The peritoneal cavity and intestines may be involved in this way, resulting in due course in vesico intestinal fixtula.

On the other hand, a foreign body outside of the bladder may produce an abscess which discharges pus and the foreign body into the bladder

SYMPTOMS AND SIGNS

The length of time during which a foreign body can remain in the bladder without causing marked symptoms varies within wide limits. In some patients distress is immediate and intense, in others foreign bodies have been known to be present for years and have produced no symptoms at all. The symptoms may be regarded as having a direct relationship to trauma, infection, and complications. At the one extreme the symptoms may suggest a mild simple cystitis, and at the other all the distress suggestive of vesical tuberculosis

According to the complications which may arise from the foreign body, so there may be evidence of peritoritis abscess, fistula, incontinence of urine,

etc

DIAGNOSIS

The withdrawal of a catheter or a bougie, which was passed into the bladder intact, with part of its vesical end missing, may be regarded as strong evidence

that a portion of the instrument bas been left in the bladder

In all circumstances, however, whether a foreign body in the bladder is suspected or not, the presence of symptoms of vessoal disease will call for cystoscopy. This examination is essential, not only for the purpose of identification but as a means of deeding upon treatment. With an irritable bladder an anaesthetic may be required. If the foreign body is completely surrounded by calculous deposit, it may not be visable with the cystoscope. In a young rill in this part of the world a vesical calculus is so unusual that its presence should at once call to mind the possibility that the stone is the result of a foreign body. Where such a question arises it is important that this point should be finally extited before treatment is decided.

Radiography will occasionally demonstrate that a foreign body is present sometimes as the nucleus of a vesical calculus The λ ray appearance may

indicate the composition of the foreign body A substance which is not opaque

to \ rays will appear as a clear area within the stone

Exploration of the bladder with a sound may in the first instance reveal the presence of a foreign body which however may quite easily escape detection by this means and this must therefore be regarded as unsatisfactory as a method of diagnosis

I agenal or rectal examination may suggest the presence of some object in

the bladder whereupon a full investigation will be required

TREATMENT

The extraction of foreign bodies may be accomplished by way of the urethra or hy meision

Extraction per urethram-Every consideration should be given to the possibility of removing the object by this route. According to whether the princent is a male or a female each foreign body having regard to its nature

and its relationship to the formation of stone creates its own problem

A RODA WHICH HAS NOT GIVEN RISE TO STONE -- In nomen-Many foreign bodies can be removed by way of the urethra after all the features of the case have been studied carefully. If here special instruments are lacking it may be possible to dilate the wrethra sufficiently to introduce a finger which can control the points of a pair of forceps so that the instrument may be made to grip the object in such a manner that it can be withdrawn Fortunately under modern conditions circumstances accessitating this crude method of treatment are unlikely to arise

In the case of a smooth than object such as a thermometer or a crochet needle it may be possible by bimanual manipulation in a woman to direct one end of the object into the urethra Long supple objects such as straws laces and catheters can generally be seized and extracted with a lithotrite In order to deal with a hairpin through the operating channel of a cystoscope a wire is passed carrying a terminal hook (Legueu hook) which can easily engage the loop of the hairpin. The hook is drawn as far as possible into the

eystoscope which is then withdrawn carrying the pin with it

When any of the foregoing procedures do not succeed or cannot be carried out there are two cystoscopic instruments which can be employed with every prospect of success flexible rongeur forceps which can be passed through the single channel of an operating systoscope the systoscopic rongeur (Fig 447) The former instrument can grasp one end of a slender object the loop of a hairpin or a supple object such as a bootlace a piece of thread or stran The cystoscopic rongeur can do all these things and in addition can firmly grasp one end of larger elongated objects than those just referred to Once the object is seized the grasp is not relaxed while the telescope is removed and the rongeur with the foreign body is then removed

In men-Sometimes a small object can be passed per urethram after urethral dilatation with sounds The same rules apply as for females with the cystoscopic instruments. The cystoscopic rongeur is particularly useful in

the case of very small foreign bodies and after failure with a lithotrite

A BODY WHICH HAS GIVEN RISE TO STONE-Extraction of such an object per urethram is only possible after the stone has been crushed with a lithotrite This is perfectly practicable where the foreign body consists of a ligature chewing gum or some other phable substance which can be either grasped with the lithotrite or evacuated with the stone fragments. With elongated or pointed objects there is too much danger of causing serious injury to the

bludder wall to attempt this method. It is far better to remove the stone and its cause by suprapuloic moision as a primary procedure. In women more particularly stones or ligatures and other small objects may be passed spon taneously especially after urethral instrumentation.

Extraction through a suprapuble incision—It may be necessary to resort to this method after an unsuccessful attempt per urethram. If there is likeli hood that much trauma has been caused by the urethral manupulations it is use to proceed at once to open the bladder so that adequate suprapuble dramage can be established as soon as the foreign body has been removed.

In other cases the suprapulue meision will proceed forthwith as a primary procedure. It will be necessary in the following circumstances. One end of an elongated object has penetrated the bladder wall, the body is the wrong shape for extraction per urethram—a stone has formed on the object which renders litholapaxy an unsuitable procedure—the presence of intense cystutis makes perturethral manipulations unsuitable.

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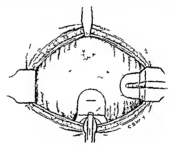
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CHAPTER XXVI

FISTULÆ OF THE BLADDER

SUPRAPUBIC VESICAL FISTULA

A SUPRAPUBIC fistula is generally a sequal to an earlier suprapubic operation. The cutaneous opening is usually located at the lower end of the sear and unless dramage by tube has been maintained is of pin point size. The entire urmary output may come through this opening or some of it may be passed through the urethra. A fistula of this type must be deemed persistent if closure does not occur within a reasonable period after the oriental



Fro 171
Bladder uter or exposed to show a stenosed uternal meatus causing a recirrence of obstruct on after prostatectomy

operation or if reopening takes place and continues after the bladder has closed and the patient has voided satisfactorily

Ettology—The operation that is most frequently responsible for a suprapube fishila is prostatectomy madequately performed. Thus part of the
gland may not have been removed or valvular folds of nucous membrane or
adenomatous nodules may have been left in the prostatic cavity. Fibrous
tissue may form in the cavity and prevent the bladder from closing or cause it
to reopen (Fig. 171). Failure to control unnary infection before and after
operation particularly if this results in the formation of secondary phosphatic
calculu may cause a fistalt. These complications are most likely to follow the
blind operation of prost intertomy as desembed by Frey et [1901].

A stricture of the urethra which has been overlooked may prevent a resump

tion of normal micturition. An insufficient perurethral prostatic resection which has been preceded by a suprapulic cystostomy is almost certain to be followed by a non-closure of the bladder. Failure to relieve a prostatic obstruction owing to the enlargement being malignant or recurrence of the obstruction from that cause may result in a fistula.

It will be observed that the predominant factor responsible for the fistula formation as outlined above is a failure to remove completely the obstruction



Prolaps ng ves cal m cosa at rfce of

at the vesical outlet Cases of persistent fistula after prostatectomy may occur how ever even when no obstruction remains This can be due to adhesion of the bladder to the abdominal wall and to the posterior surface of the symphysis pubis extension of the vesical mucosa into the fistula (Fig. 172) It is most likely to follow a two stage operation particularly when the preliminary cystostomy opening has been maintained over a long period and is in too close proximity to the symphysis An addi tional predisposing cause is the removal of the prostate through a downward extension of the cystostomy opening without resecting the fistulous tract and freely mobilizing the bladder Delayed healing is also encountered in feeble old patients par ticularly those suffering from severe arterio sclerosis and from diseases of the central

nervous system A further non obstructive cause of fistula after prostatectomy is the presence of one or more diverticula which have not been removed before

or during the prostateetomy

Carenoma of the hladder operated on through the suprapuble route with the object of destroying the growth by diathermy or radium may if the growth is not successfully controlled by these means be followed by a persistent listule. Even if the bladder heals after operation extension of the growth may result in a subsequent reopening of the wound through which the tumour cui infiltrate. Extension through the abdominal wall of a bladder growth which has not been subjected to operation with consequent fistula is rare few pattents so affected survive long enough for this to occur.

A superpulse fistals may have its origin in a secondary tuberculous cystitis. The incidence of this complication is however low. With an experience of some fundreds of cases of renal tuberculosis suffering from variable degrees of secondary cystitis some so advanced that the bladder capacity was almost

nd I have not of served it

Clinical examples—I rom a series of cases of persistent suprapilities which the writer has had to deal with the two following are quoted as typical examples.

A patient aged for who had worn a suprapulae tube for eight years sought advice on account of increasing suprapulae discomfort. He gave a history of a prostatictomy baying Leen performed fourteen years earlier. A resumption of normal miniation had followed the operation, but the act had never been cutricly free. During, the ensuing air veria the bladder had been reopened on three sil-square to easions and multiple calcular removed. At the last operation permanent suprapulae dramage had been established and no urine had been

voided through the urethra since. Two years before presenting himself he had submitted to a perurchical resection by the 'punch method but this had failed to restore incluration. Teammation showed that a large median and right lateral lobs of the prostato were present in addition to a small plots phatic vessed calculus. Removal of the stone and the reminder of the prostate gland through a small downward extension of the suprapulso fistulatated to restore normal urmation. Later the festilous trick was resected and the bladder freely mobilized and resultined a small dirtunge tible leng inserted for a week. Normal mechanism of blowed the wound being completely dry within four days of removing the tube.

This was an example of an madequate prostatectomy only the left lateral lobe buying heen rimoved at the original operation. Recurring vesical called developed as a result of intuary stass and maction and superpublic dramage was ultimately deliberately established because of this the continued presence of a prostatic obstruction has my been overlooked. When discovered some years later an insure co-shill after my was made to deal with it by a permethral resection. Even a complete removal of the gland still left, the patient with a suprapuble leak, until finally the fixtulous tract was reserted and the bildeder mobilized.

A patient aged 68 with a suprapulue fixula of eighteen months dureton was experiencing persistent perincil and suprapulue pain and difficulty had recently been encountered in remeeting the suprapulue tube. Two years extiler he had had a one-stage prostatectony. This had been followed by an apparently satisfactory result normal youling occurring within two weeks of operation and the hidder closing shortly after. Within a fix months however he legan to have mercaine difficulty with medium too which the repeated passage of hongres did not allowinte. Six months after prostatectomy he had a complete retention and the surgeon finding it impossible to pass a extheter was compelled to establish suprapulue dramage. Investigation of this patient revealed the bladder cavity to be almost filled by two large calcult and a complete occlasion of the vessel outlet to have decurred. Normal meturition was restored by an open header operation the fibrous tissue which was occluding the outlet being dissected away and the internal meature reconstructed

The gradual occlusion which followed the prostatectomy in this case was due to an extreme form of fibrous contraction occurring at the site of enucleation

of the gland

Treatment-The urological surgeon is not infrequently called upon to deal with cases of persistent suprapulae fistula. An investigation should first be made to ascertain if any obstruction remains. A rectal examination may con firm an incomplete removal of the prostate. The existence of a urethral or bladder neck obstruction will be ascertained by the passage of a bourse and examination with the appropriate cystoscope will reveal any intravesical cause that may be responsible for the non closure of the bladder. In some cases where no obstruction exists simple curettage of the fistula followed by a few days urethral catheter dramage will suffice to effect a cure instances however it will be necessary to excise the fistulous tract incision is made the middle of which circumstribes the opening. The anterior wall of the bladder is exposed on each side of the truct as well as above and When carrying the dissection apwards an endeavour should be made to avoid opening the peritoneum If this occurs it should be adequately freed and closed by catgut suture The opening into the bladder should be enlarged, preferably upwards but again avoiding the peritoneum. If there is an obstruction at the vesical outlet to be dealt with a careful digital examina tion of this area is non made A hypertrophied prostatic lobe may have to be

enucleated or a fold of mucous membrane or an intra urethral nodule of prostate tissue cut away. A severe contracture at the prostate orifice which—as in several cases which I have encountered—may have progressed to a complete occlusion will require open dissection. A good exposure and illumination of the vessical outlet is obtained by a self retaining bladder retractor. The fibrous ring is grasped by forceps cut backwards in the middle line and the scar tissue cut away round each side of the internal meatus (Thomson Walker 1927). Interrupted sutures of catgut are passed through the rim of the large opening thus obtained. If the meatus has been completely obliterated it is necessary to pass a metal bouge from the urethra and cut on it from the bladder surface as a preliminary to the dissection. The bladder wall is now closed up to a small suprapuble drain delivered from the upper angle of the bladder incision. A catheter is retained in the urethra for about a week.

In the less severe grades of obstruction when it is possible to pass a resecto scope a perurethral resection of the obstructing tissue is the method of choice. It is surprising how in such eases the removal of a small amount of tissue will result in a complete restoration of normal meturition and the early closure of

what was previously a persistent fistula

VESICOVAGINAL FISTULA

Etiology—The majority of vesicovaginal fistulæ develop as a result of the pelvis and the presenting part or from abnormal presentation the vesico vaginal septum is compressed against the back of the symphysis pubis. If this occurs over a prolonged period the tissues undergo necrosis and about the fifth day of the pureperium a slough begins to separate and urine dribbles into the vagina. If compression occurs before the cervix is pulled up over the head the cervical tissue may be involved and the resulting fistula will be a vesico cervico vaginal one. The posterior segment of the urethra is often in volved in the sloughing. Direct injuries to the bladder by forceps cranicelast or the perforitor may also occur during the operative procedures used at delivery

Of surgical trauma hysterectomy is the most frequent cause. The bladder may be directly injured at the operation or an area of necrosis can result from interference with the blood supply of a local area of the bladder. A fistula may also in rare instances follow a vaginal plastic repair. With the improvement in obsterior practice the medence of post obstetrio fistula is decreasing but there is an increase in surgical fistula coincident with the greater number

of operations now carried out on the pelvic organs

Caremonia of the interine cervix and caremonia of the bladder with invasion of the vesical vaginal septum may result in fistula and radium treatment employed to control such malignancy may be responsible for secondary fistula formation. Comparatively rare causes are foreign bodies or stone in the bladder foreign bodies in the vagina for example a pessary vesical tuber.

culosis and rupture of a perivesical abscess

Diagnosts—The princits will generally have a history of a recent obstetric or precolocical procedure. There is a leakage of urine from the vagina. The vaginal walls are usually inflamed and the external genitals accornated. In some instances most of the urine is voided normally this occurring when the fistulia is small and highly situated. A digital examination will reveal the site of the fistulous opening through which it may be possible to pass the examining finger into the bladder. Frammution with a speculum will help to demonstrate the smaller openings the presence of sear tissue acting as a guide. If the

opening is hidden by folds of nunces its site can be defined by instilling fluid coloured if necessars by indigo earnine through a eatherer passed through the niethra and the efflux coming into the vagina is observed. A evistoscopic examination will show the sive of the vessel aspect of the opening and its relationship to the interest orders. Event in those instances of very gross destruction of the septima anough fluid can usually be retuined in the bladder for the purpose of extrectory particularly if in irragating existscopic is used.

Incontinence resulting from a irreterovagunal fistula alo a sequel to histerictomy or labour is diagnosed by prising a ureteric eithere in the affected ureter. The eatherer will be obstructed at the site of the fistula Indigo carmine injected through the eatherer will appear in the vagina whereas if the diversing the catheter will appear in the vagina whereas if the diversing the catheter will appear in the vagina whereas if the diversing the catheter is unfected unto the hladder it will not be returned. Both types of

fistula may be simultaneously present

Treatment—A period of two months should clapse before operative repuir of the fixtula is attempted. This allows time for the complete involution of the pelvic organs and confirms that spontaneous closure will not take place. The approach may be either through the suprappible transvessed or vaginal route. Ever effort should be made before either method to treat any accompanying exitties and to sterilize the urine. Local hygienic measures are employed for the vagina and the surrounding skin, if evernated

This SUPRAFILIE TRANSFERM OPER THOS—The suprapulse operation is that favoured by unological surgeons and is the method of choice for all fistula except the clocated near the neck of the bladder. Fixtule situated high up in the vagina and that will include the greater number of post operative fixtula are more exalt accessable by the suprapulate rotte and a good exposure.

is essential for success

The bladder is exposed through a mid line incision extending upwards from the symples of 3 to 4 m. The recti muscles are separated and the extraparitoneal antero superior wall of the curpty bladder is pulled unwards After reflecting the peritoneum the bladder is opened in the middle line without entering the peritoneal eavity. Traction sutures are passed through the lips of the bladder meision and a bladder retractor is now placed so as to give a full exposure of the opening. If this is seen to be near the areteric orifices catheter, are passed up the areters to protect them. The next step is to separate the bladder from the vaginal wall all around the fistula (Fig. 173) The two structures are completely liberated from one another for a distance of about The opening in the vaginal flap is closed with a series of chromic catgut or medium silk sutures and the opening in the bladder by plain catgut inserted so as to invert the mucosa The bladder is closed in two layers up to a Freyer or Mak cot tube which is inserted through the upper part of the incision. This tube is delivered along with a drain from the space of Retzius through the lower end of the abdominal meision which is closed in layers. On return to bed the patient may occupy the supme or lateral position Obstruction of the tube by blood clot must be prevented by gentle irrigations with a mild anti-Suprapuble dramage is maintained for about two weeks after which a self retaining urethral catheter may be inserted to hasten closure. The patient is not allowed out of bed until the end of the third post operative week AGNAL OPERATION-This method is preferable when the fistula is low

lvm, in the vienty of the bladder neek. It was the route used by Sims (1852) in his punstaking and successful endeavours last century—and Mahfouz (1968) who has had a unique experience in dealing with an exceptional number of sufferers in Feypt considers that any fistula that is amenable to repair can be dealt with in this was. The fistula can be brought into view by tenselulum.

forceps applied to the cervix or to the vaginal walls above and below the edges of the opening. The vaginal flap is freely dissected off the bladder wall around the entire circumference of the opening. The edges of the bladder are approximated by a series of interrupted thirty day critique sutures which include a good bite on each side but which should not include the mucous membrane. The permeability of the bladder is tested and if there is no leak the vaginal flaps are brought together with silkworm gut sutures. A self retaining urothral catheter is kept in the bladder for seven days. The silkworm gut sutures are removed in twelve days.

IRREPARABLE FISTULE.—In spite of all advances in the teclinique of repairing vesicovaginal fistule a certain number remain intractable and

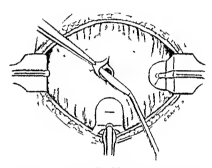


Fig. 173
Self retaining retractor placed in the bladder to expose a fistulous opening situated behind the interureter four. The view call us being separated from the signal wall.

cannot be closed. After having been subjected to multiple operations, these unfortunate patients live in constant discomfort, and the effect on the general health and morale is such that they are often impelled to lead the life of a recluse. There is one procedure that can entirely relieve them of the incontinence and restore them to a normal way of life. It is to deviate the urine from the bladder by transplanting the ureters into the pelvic colon. This operation when performed for vesicovaginal fistula has a low mortality rate and the expectation of life is good. There are now records available of patients who are well thirty years after the operation (Stevens 1941).

INTESTINO VESICAL FISTULA

Ætiology—Fistulous communications between the bladder and the intestinal tract are generally due to an inflammatory or neoplastic lesion originating

in the bowel Occasionally the causative lesson hes within the bladder Enteroversical fistulae may also result from trauma and a congenital variety is encountered Craig and Lee Brown (1927) subdivide the non-traumatic variety into (1) inflummatory, (2) tuberculous (3) syphilitic, (4) actinomycolic (5) echinococcal, (6) amebic, (7) malignant Those of inflammatory origin may be due to (a) abscess (b) diverticulum or diverticulitis (c) stone (d) stricture and (e) tileer.

Fistulæ due to trauma can result from a penetrating wound of the abdomen or a non penetrating mury that has been followed by sloughing Legueurs quoted by Kellogg (1938) as having seen sixty cases of bladder wounds following war injuries, twenty of which developed vesico intestinal fistulæ Practically all headed spontraneously. Surgical trauma may also be responsible. The careless insertion of the trigonal suture in Harris s method of prostatectomy or the unskilled use of the prostative electrotomic can produce a vesico rectal fistula. Intensive indum and X-ray therepy for carcinoma of the cervix or other malignant pelvic lesion can also prove an actological factor in the production of those fistulæ.

Fixtulæ of congental origin are associated with imperforate anus. The factors responsible for the arrested embryological development which results in a failure of the cloacal membrane to absorb and form a normal anus may also cause a failure in the formation of the septum between the rectum and the lower genuto unrarry tract. The consequent anomaly in the male may be a recto vescal or recto-verthal fatult and in the female a recto vasual one

Pathology—The posterior wall of the bladder near the trigone or in the upper zone is the most frequent location of the vesseal end of the fistula. If the communication is with the pelvic colon or rection the opening is generally on the left side. On cystoscopy it may appear as a reddened ædematous ulceration, hard to recognize as a false opening inness bubbles of air or particles of fæces happen to escape at the time of the examination. A generalized cystitis is usually present this being most marked in the vicinity of the opening Should the causative leanon arise in the bladder it will generally be due to a malignant growth trauma or tuberculosis.

In the abdomen the picture is that of a chronic localized perifornits. Occasionally only a small area around the fistula becomes adherent between the bonel and the bladder, but oftener the area is extensive and the tissues eigenatous and inflamed. In older cases the adhesions may be dense and scar like or there may be an inflammatory mass involving several loops of intestine and the adjacent pelvie structures as well as the bladder. An abscess may be present between adherent structures. To this general inflammatory picture will be added the special features of the causative lesson.

The following primary causes in a series of 42 cases are quoted by Bryan Sigmoid diverticulitis 15, probable agmoid diverticulitis, 6, inflammation, 4, surgical trauma 3, carcinoma of sigmoid, 3, carcinoma of bladder 2, carcinoma (not specified), 2, ovarian abscess, 2, amoibic sigmoiditis 1, carcinoma or giunima of sigmoid, 1 tuberculosis, 1, stricture 1, ulceration, 1 Although the terminal portion of the bowel is the part most commonly

Although the terminal probabilities bower is the Put most commonly involved, other areas are frequently implicated. Pascal (1990), who surveyed 105 collected cases, found that the communication from the bladder extended to the rectam, 113, the colon, 42, the demm, 25, the cascum, 6, the cascum and appendix, 1, appendix, 7. More recent statistics flavour the sigmoid and not the rectum as the part most commonly involved on the miestinal side. Thus in Kellogg a series, agmoodo vesical fistulae constituted 63 per cent of the total and recto vessual 16 per cent.

Symptoms-The development of an intestino-vesical fistula is usually insidious There is a deterioration in general health, which is frequently accompanied by loss of weight and mental depression Pain over the left lower quadrant of the abdomen is experienced and there is a varying degree of tenderness in that area Simultaneously or shortly following this early symptomatology the patient experiences bouts of urmary frequency and dysuria with perhaps rigors and an elevated temperature Intervals of a complete remission of symptoms often occur and, as the fistula has not vet formed at this stage it may be difficult to locate the cause of the complaint Should an abscess between the bowel and the bladder precede the formation of the fistula it may rupture into the bladder, and a large amount of pus will in that event be discharged in the urine just before the onset of the more characteristic symptoms Sooner or later pneumaturia, that is the passage of cas by the wrethra, occurs, and subsequently fæcal matter appears in the This may take the form of a few shreds or of quite large masses Fragments of undigested food can sometimes be recognized, and bile may be present if the fistula is in communication with the small intestine The escape of gas and fæcal matter is often intermittent. One of the author's cases with a fistula due to diverticulitis complained of a bubbling sensation at the end of micturition, once every two to three weeks Often there is no evidence of urine passing from the bladder into the bowel Such a passage is most likely to occur when the opening in the bladder is higher than that in the bowel, or of a larger calibre

Diagnosis—Although pneumaturia may occasionally result from the pneumature conditions or from chronic urmary infections by some of the coli groups and by the bacillus aerogenes capsulatus, the evcape of air and facal matter with the passage of urine leaves no doubt that a fistula exists between the bladder and some portion of the intestinal

tract

The vesical opening of the fistula may be located at cystoscopy, when it is sometimes possible to pass a ureteric eatheter through it into the track of the fistula. An X-ray, taken after injecting radio-opaque find through the citheter, will reveal the section of bowel involved. An X-ray of the intestinal tract after a barium meal or enema will generally show the nature of the underlying intestinal lesion as well as its location, and oblique views may furnish i judalization of the fistulous track itself. It is not uncommon to see barium passed in the urine following these examinations: A sigmoidoscopic examination may also demonstrate the nature and site of the bowel lesion.

Prognosis—Spontaneous healing, except in certain of the traumatic varieties, is a rare possibility. If the underlying disease is not a fatal one, the condition in a small percentage of cases, may be present for many years without scrously affecting the health of the patient. Tho majority, however,

suffer severely, and deleterious changes quickly manifest themselves

An according renal infection may result in a septic pyclonephritis. Peritomits and intestinal obstruction are other complications which may supervene Pascal found that the mean duration of his after the establishment of the fistula was three years. Sive for the exceptional case, the prognosis must be

regarded as grave

Treatment—The treatment of an intestino-vesical fistula depends on the pathological nature of the inderlying cause, and may thus be curative or merely pullative. If the condition is due to a malignant or tuberculous process there is little chance of herling, but if the fistula is of inflammatory or trainmatic origin there is a good prospect of cure. The objective is the oblitera-

tion of the fistulous track and closure of the vesical and intestinal openings The abdominal route usually offers the best method of approach A two stage operation adds to the chance of success as well as to the safety of the procedure if as in the majority of cases the communication is with the lower bowel The first stage consists in establishing temporary drainage of the bowel by means of a erecostomy or a transverse or inguinal colostomy. The more com pletely the frees are deviated from the section of bowel in which the fistula is located the greater the subsidence of inflammatory reaction in that part of the intestine Greater benefit is therefore likely to follow a colostomy than a cacostomy which deviates only part of the facal current A transverse colostomy is preferable to an inguinal colostomy as the latter will tend to restrict the abdominal manipulations in the second stage. In addition if for any reason the colostomy requires to be permanent the position of the artificial anus allows it to be more easily cleaned and an apparatus is more easily fitted The second stage should be delived until the clapse of about eight weeks after the colostomy. In the interval the loop of intestine involved in the fistula can be cleaned by daily prigations through the stoma as well as through the rectum At the second stage the adherent intestine must be separated from the bladder and the fixtulous openings in the bladder and intestine closed Due to the preliminary drainage of the bowel there is commonly a subsidence and limitation of the inflammatory ordems and swelling. Dense adhesions may however require to be dealt with and coils of small intestine may be involved in addition to the sigmoid. It may be necessary to resect the affected portion of the intestine or alternatively a short circuit might be carried out with the object of preventing freal material from entering the fistula by excluding the affected portion of the bowel. Closure of the colostomy is carned

The perincil approach may be used when the opening is low down in the rectum It is possible by this route to separate the bladder from the rectum cut across the fistulous tract and suture the openings of these are within 4 in of the anal opening

When the causative lesion is inoperable or if the patient is old and debih tated operation should be limited to a permanent colostomy Some patients prefer to avoid the risk of a radical operation and are content to retain the The subsidence of the cystitis and recurring pyrexial attacks which follows an effectual diversion of the bowel content from the bladder results in a pronounced improvement in the general well being of the patient ARTHUR JACOBS

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CHAPTER XXVII

DISTURBANCES OF MICTURITION RESULTING FROM NERVOUS DISEASES AND INJURIES: ATONY OF THE BLADDER

TIOLOGY—Many lesions of the nervous system lead to disorgamization of meturition. Some such as complete transverse lesions of the spinal cord or complete lesions of the cauda equina, always affect micturition in others such as tabes, micturition is commonly but not constantly affected

Transverse lesions of the cord commonly result from myelitis, which is from injuries of the spine, from tuberculosis of the spine, usually syphilitie from secondary growths of the spine, particularly in carcinoma of the breast and hypernephroma of the kidney and from tumours of the spinal cord all of these conditions the lesion of the cord may be incomplete and then micturi tion is not necessarily affected though it commonly is Cauda equina lesions usually result from injuries to or diseases of, the spine, from spina bifida, or as an undesired result of the administration of a spinal anæsthetie. It is probable that certain localized lesions of the brain stem and cortex constantly lead to defects in micturation, but as these are rare must be bilateral to be effective, and are often associated with gross impairment of consciousness, it is rare to see clear cases of them (see p 234) In this group are pontine gliomata and bilateral lesions of the ascending frontal convolutions in the vicinity of the Possibly many vascular lesions with defects of micturition are in this group, but as in these consciousness is often profoundly affected, and as, from their nature, the lesions are often multiple, this cannot be regarded as The defects of micturition which commonly follow fracture of the base of the skull can seldom be dissociated from affections of consciousness

In many nervous diseases besides tabes defects of micturition may occur, but do not do so constantly. The most important of these are other forms of syphilis of the nervous system and disseminated selerosis, in both of which they occur commonly, subacute combined degeneration of the cord and tuberculous meningitis, especially in adults, in both of which they occur occasionally before there is any obvious impairment of consequences, and poliomyclitis, in which they have been known to occur but are of great rarity

Affections of micturation are very rare in peripheral neuritis. They may occur as a result of injuries of the pelvic nerves in excision of the rectum (see p. 229). The retention with overflow which results from the incarceration of a retroverted gravid uterus is probably the result of pressure on or stretching of the pelvic nerves since the usual symptom is meontinence without pain. It is possible that the retention of urine which is common in typhoid fever may be due to neuritis.

Symptoms and signs—All affections of metiuntion due to nervous lesions which have lasted a considerable time are commonly sooner or later associated with infection of the unine. In many such cases cystats is severe and may mask the symptoms due directly to the nervous disease. The supervention or exacerbation of cystatis is accompanied, in most cases, by a marked diminution in the volume of residual time, whether this is of mechanical or nervous origin. Holimes (1933) doubts if this occurs when the urine becomes infected

448

immediately after the severance of the cord in guishot wounds but this is obviously difficult to prove. Infections were shown by He..d and Ruddoch (1917) to diminish reflexes from the part of the cord distal to a transection and

so interfere with the symptoms of the lesion in another way

Complete transverse lesions of the cord can ocenr suddenly as in murv or unvelitis or slowly as in compression from tuberculosis or secondary growths of the spine. In the sudden eves should the patient survive the symptoms are the same as those described in the cit whose cord his been divided (see p 230) namely retention of urme going on to overflow which passes gradually into automatic nucturation. This transition which takes only a few days in the cut takes weeks in man. While the bladder is in the everflow stage it is peculiarly hable to infection should any pathogenic organism even B coli be introduced and for this reason many patients die without passing into the automatic micturition stage. A large volume of residual unne always renders a blidder specially hable to infection but in acute transverse lesions of the cord there seems to be an additional factor—this is probably damage to the bladder wall from overstretching which has been prolonged because of the absence of pain When automatic nucturition has been established the passage of urine can be excised by cutaneous stimuli of the analgesic parts particularly of the penis scrotum and permeum. The passage of jets of uriue is then usually associated with movement, of the lower himbs if these are paralysed and these may be very violent. Residual urme is always present but its volume may be small particularly if castitis is present. As a result of many jets of urine being present at once when the patient is active he may remain dry for con siderable periods when resting

In cases of slow compression of the cord retention may be preceded by increased frequency of micturation without residual mine followed by difficulty in micturation with residual name. In some cross of slow compression there is

no stage of retention or this is so short that it passes unnoticed

Lesions of the cord if the conus is introt do not abolish the bulboca erno penis but lesions of the cond-country of the bulbocavernosis evoked by pricking the gluins penis but lesions of the cunds equina do. In cauda equina lesions automatic uncturation does not occur and the urino dribbles away more or less continuously. Although spini bilda is congenital the associated cauda equina lesion is not necessarily maximal from the beginning and even after the patient has grown up it may progress by roots which have been functional cersing to be so. In lesions of other cord or cauda equina defication and erection are likely to be affected if muturation is. It sometimes I appears however in cauda equina lesions such as those in spina bified that exection may be preserved when the bludder is completely purifyed. The possibility of this combination of symptoms must depend on the irrangeoment of the sacral pleius in each case it can only occur if the highest root of the pelvic nerve carries a large part of the vasodilator nerves to the pens and few or none of the motor nerves to the bladder. When it occurs part or the wlole of the fluid emitted on contus

The common affection of micturition in tabes is difficulty and increased frequency with a small or moder the volume of residual runs. In more advanced cases there is a large residual runs under very low pressure. The patient then complains of wetting himself particularly it nights when he gets up and struns out small quantities of urine although he has no desire to do so I ecause he has found that this keeps him duer. Incontinence occasionally occurs without residual urine. Prostatic abscess may arise in tabes when there is residual urine with infection.

Diagnosis—The proof that a nervous disease is the cause of a defect of meturition depends finally on establishing the presence of a nervous disease capable of bringing about the defect, the means of doing this are not within the scope of this book. When a nervous disease is known to exist, mistakes can be made by assuming that the symptoms of disturbed micturition are nervous origin when in fact a mechanical cause is present. This error is particularly likely to occur in tabes in which urethral stricture is fairly common. When a patient with a nervous discuss his infected urine, secondary stones may form in the bladder or kidneys.

To differentiate the cause of a considerable volume of residual urine which has lasted a long time, there are certain manifestations by which eases of nerrous origin differ from those of mechanical origin other than in showing

physical signs of nervous origin unrelated to the urmary tract -

1 A large residual urine is under a very low pressure, which is obvious without any special apparatus to measure it. This condition sometimes occurs in mechanical obstructions, such as the silent form of semile enlargement of the prostate, but does not occur in most.

A large residual urine produces a much less evident enlargement of the bladder on abdominal examination than an equal volume due to a mechanical

3 The blood urea is seldom raised to the extent that would be expected from the volume of residual urine and the duration of the symptoms had the cause been mechanical

4 Nervous diseases never lead to coarse trabeculation of the bladder or to

the formation of diverticula

The posterior urethra may be so widely open that a good view of the verumontanum can easily be obtained with an ordinary Nitze cystoscope. This observation is not of much use unless the cystoscopy has been done without an anxisthetic, and for obvious reasons is useless if it has been done under a spinal anasthetic. In a conscious patient and in the absence of any anasthetic it is useless if the patient has a strong desire to micturate at the time. This is perhaps the most important urological sign in a neurological condition, since the cystoscopic findings are exactly the reverse in Marion's bladder-neck discuss, which is the mechanical condition most likely to be mistaken for a neurological one.

Treatment—For the purpose of treatment, nervous disorders of micturition duride themselves naturally into two groups according to whether they are

acute or chronic

ACUTE STADE—Most cases of traumatic lesions of the spinal cord which die after surviving more than a few days do so from pyelonephirits arising from infection introduced into the bladder. In many cases this is due to the adoption of some complicated method of treatment designed to avoid all infection, whereas a simple method not so designed but giving efficient drainage of the bladder and thereby minimizing the results of infection would have been successful more often.

The method's which have been tried are expression of the bladder, tying a catheter into the urethra, intermittent catheterization and suprapible existstomy. In choosing a method of treatment it must be remembered that some patients with acute spinal lesions which have at first all the signs of complete lesions, may completely or partially recover, this is rare in crushes from fracture dislocations, less rare in bullet wounds and common in transverse myelits. No method of treatment should be adopted which leads to the death of a single recoverable case, for the reson that it avoids the retention of

suprapuble fistule in cases which are going to remain complete even if such

retention is a real disadvantage

Whatever method is adopted hexamine should be given when possible before the treatment is started and continued during it so that formaldehyde is present in the urine from the beginning. Hexamine is probably useless if the urine is already infected and certainly if a urea splitting organism is present in it. When possible the amount given should be determined by applying Rimini stest to the urine as 30 gr daily may not produce formaldehyde in the urine of some pritents and may produce a chemical cystits in others.

After a transverse lesion of the cord the bladder eannot be left alone because the becomes disorganized to a greater or lesser extent by overstretching and allouts size adds to the interference in the function of the other abdominal organs. To avoid this and any possibility of artificial inflection some surgeons with experience of guishot wounds in the last war spoke in favour of emptying or partially emptying the bladder periodically by manual pressure on the abdomen 1 is seems probable that the only cases in which this method met with any success were those of cauda equina lessons since urethral resistance is too great to permit, twen the nuclei of the pudo nerves and their penpheral connections are intact. A cauda equina lesson can be differentiated from a transverse lesson of the cord by the absence of the bubboeavernous reflex even immediately after the injury. It is quite possible that cauda equina lessons can well be dealt with in the acute stages by manual expression and no harm is likely to arise from trying this method unless so much time is spent that damage to the bladder from prolonged over distension is allowed to occur.

Tying in a catheter is a most fatal way of treating the condition because the bladder is certain to get infected and a catheter is a very imperfect drain Various complicated apparatuses have been devised to attach to the end of the catheter with the object of preventing infection in some cases they may delay the lutter but in others gangene of the bladder occurs. In war when in many cases there is necessarily no attention for long periods tying in a catheter is probably the worst form of treatment and quite possibly worse

than none at all

Intermittent catheterization has been successful in some cases over very many years but usually only in those whose encumstances are such that the same skulled person can always pass the catheter it is therefore quite mapping

able to war and usually to hospital patients

Suprapubic cystostomy performed before the bladder has become damaged is likely to save the most patients because although the bladder is certain to become infected with the patient's own skin and fæcal organisms the efficient drainage given makes this of less consequence. In war this method has the creat advantage that it requires less attention afterwards A Winsbury White tube or some other form of self retaining tube should be put into the bladder and stitched to the skin. The tube should be changed every eight or ten days and the bladder washed through the tube which has been freshly introduced each time the change is made. If more frequent irrigation is required this should be done through a catheter passed per urethram for the purpose and not through the stale suprapulor tube since the latter procedure is likely to wash phosphates off the tube into the bladder and these may lead to the forma tion of stones If the patient is travelling a Mohr's clip is put on the tube and periodically released and if in bed the tube is connected by glass and rubber tubing to a boiled receptacle If a plaster has to be applied to the pelvis for orthopædic reasons it is important that the cystostomy should be made as high as possible

Partly from urmary sepsis and partly from fixation in one position patients with lesions of the spinal cord affecting micturition are peculiarly liable to develop stones in the kidneys This hability is to some extent diminished by periodically altering the position of the patient whenever orthopædic considerations permit it The stones are sometimes discovered when they are still small enough to pass they should then be encouraged to do so by frequently altering the patient's position when possible and by giving large amounts of water Renal colics frequently arise particularly when the patients first get up and should be treated with morphia If a renal colic is accompanied by fever and rigors lasting more than a few hours the case requires immediate treatment by ureteric catheterization if possible or by removal of the stone from the ureter by operation if not since obstruction combined with sepsis results in a rapidly progressing pyelonephritis account of their rapid recurrence stones in the kidney itself are seldom worth operating upon in such cases unless the lesion of the cord has recovered to a large extent since their formation

Citronic stage—When the bladder condition has become chronic or has never been acute suprapulie cystostomy is usually only advisable if a septic complication has become severe enough to threaten the patient s life without if It a prostatic abscess has been opened through the perineum of a patient with tabes the fistula is likely to remain open unless a suprapubic cystostomy

is established

The commonest symptom which calls for treatment is incontinence. This can be dealt with by wearing a urmal or by intermittent catheterization. The latter is ineffective unless the volume of residual is large. If the patient's circumstances are such that he can arrange for catheterization to be properly carried out this is better than wearing a urmal when the volume of residual is large. he is not then subjected to the risk of developing sores from the urmal. In most cases it is evident that intermittent catheterization will not be properly carried out and then the patient should wear a urmal which is less bother to a more or less helpless patient than a suprapuble cystostomy. Wearing a urmal does not relieve the back pressure effect on the kidneys of large volumes of residual urme but unless urmary infection is severe this progresses much more slowly in nervous diseases than in mechanical obstructions.

The other condition commonly requiring treatment is recurrent exacerbations of cystitis. This commonly improves temporarily with irrigation of the

bludder unless secondary stones are present

ATONY OF THE BLADDER

Atony of the bladder is a term used to express the idea that there is a failure of the bladder to empty itself in the absence of obstruction of a disease of the bladder wall which mechanically prevents its contraction such as fibrous following pelvic cellulitis and of lessons of the central nervous system or peripheral nerves of the bladder. The effects of mechanical causes of obstruction have at various times been partly or wholly attributed to atom and the effects of nervous diseases probably not less so. At the present time cases to which the term can be applied are so rare that it is possible they may all be due to obstructive causes or nervous diseases which have been overlooked.

The residual urine of semile colorgement of the prostate was at one time believed to be partly due to atony and this belief was only dispelled when it became apparent that in a large majority of cases the residual urine became insignificant after prostatectomy. In a small proportion of cases this does not occur a few of these can be shown to have a nervous disease capable of producing residual urine but most cannot. Before attributing this last group of cases to atony it must be remembered that what appears to be a very slight obstruction may be adequate for the purpose for instance if the superior opening of the prostatic cavity takes an 18 F catheter but nothing larger Cress with residual urine after prostatectomy which had not developed and do not develop signs of nervous discusse can therefore only be properly attributed to atony after they have been found to fulfill conditions which in fact they seldom have fulfilled

Some obstructive conditions have been mistaken for atomy primarily. Some obstructive conditions have been mistaken for atomy primarily sended urine leading to overflow incontinence when no alteration can be felt on rectil examination but in such cases there are well marked signs of a posterior intraverseal projection on existence in the account of the posterior intraverseal projection on existence in the posterior intraverse in the posterior in the posterior intraverse in the posterior in the posterior in the poste

Carcinoma of the prostate is occasionally mistaken for atony when the

rectal signs are slight and overlooked

At the present time most of the cases wrongly attributed to atony are those of Marion's bladder neck disease a term which probably includes more thin one prithological condition at sold descriptive name of prostatisme sams prostate shows well what was formerly thought about it. In it there are no alterations in the physical signs felt on rectal evanimation and the diagnosis depends on cystoscopic signs. On cystoscopy it is seen that the posterior edge of the internal meatus instead of curring off into the urethra from the level of the trigone is sharp and slightly raised above the level of the trigone in most cases the bladder is markedly trabeculated. On cystostomy, the internal meatus can be felt to be more firmly closed than usual and the bladder is greatly thickened. The condition is frequently associated with vesseal diverticula.

A small proportion of eases of urethral stricture develop large volumes of residual urine very slowly and in consequence the signs of renal failure develop slowly. They occur in eases of stricture of long standing whose treatment has been urregular but they by no means always occur in eases whose calibre is narrow at the time that the residual urine is discovered. These cases were regarded by Marion as the condition which now bears his name and it may be that some of them are such. At least a proportion however fail to respond to operations on the posterior urethral and show extensive atrophic changes in the bladder nuscle on lustological examination.

In mants large volumes of residual urme in association with dilated urters and renal pelves occasionally occur the condition occurs in both sees and the patients usually die before they grow up. These cases have been attributed to atony but it is more probable that they are due to obstruction because the bladder is thickened and because in some cases measures taken

to destroy the obstruction bave been successful

Cases occasionally occur in which all these conditions are apparently absent since appropriate measures for the rebef of obstruction have failed and no physical signs of nervous disease can be found and these do not arise at least for many years. These may really be cases of atony but as there is no positive way of making the diagnosis the possibility that this his failed should be borne in mind in each case. The diagnosis of atony should not be made while there is any possibility of a curable obstructive cause being present unless surgical means to relieve obstruction have been tried and fuiled in a patient

CHAPTER XXVIII

OPERATIONS ON THE BLADDER

OPERATIONS TO RELIEVE RETENTION OF URINE

THE relief of retention of unne will usually be achieved by catheterization (see p. 447) and only when this fails will amy other measures be taken. These may be a suprapulou puncture or an open cystostomy.

1 Suprapuble puncture—This small operation is practised when retention cannot be rebeved by eatheterization—almost invariably a preferable measure.

It may be performed (a) By a spinal needle which is introduced just above the pubis in a vertical direction. On entering the bladder fluid will be tapped and a rubber tube can be attached to carry it away. When the bladder is evacuated the needle is withdrawn. Such aspiration has on occasion been reperted.

(b) By a trocar and cannula of the usual type In view of its large size the skin and track should



Kidd a trocar and cannula

pe In view of its large size the skin and track should be rendered insensitive with novocain and it is well to make a nick with a scalpel in the skin through which the instrument will pass The entry into the bladder can be judged by a sense of diminished resistance and the trocat is then withdrawn a finger temporarily stopping the outlet of the cannula

A catheter of the largest size which will pass comfortably is introduced into the bladder and is steaded in position whilst the cannula is removed.

Nothing of these artified a propulation of the bladder contents are

Neither of these methods is recommended. If the bladder contents are unsterlle the track through which the instrument must be withdrawn is necessarily containinated. Leakage from the bladder is also quite likely to take place. Extravasation into and suppuration within the space of Retzius follow either of these accidents. There is nothing permanent or rehable about either procedure.

(i) Kidds bladder trocar and cannuls us shown in Fig. 174. It is designed for the introduction of a self retaining eatheter which can be left in still for an indefinite period. Its large size demands good local aniesthesia and the introduction has to be somewhat forceful. When the instruments in position the stop cook on the straight tube is closed and the curved trocar is then withdrawn into the side limb. The instrument is now steadided by an assistant and an expanding-ended catheter (Figs. 175 and 176) mounted on an introducer is passed as far as the stop cock which is then opened. The catheter moves on into the bladder and is left there the cannuls being eased out of the wound Finally the introducer which hitherto has kept the rubber catheter on the stretch is withdrawn. The spreading end retains this in the bladder and

gentle traction on the catheter itself brings it into the summit of the viscus. Once the catheter has entered the bladder close attention is paid to preventing the sudden release of bladder pressure which of course, is known to be injurious Immediately the introducer is removed the tube is spigoted and the urine is



withdrawn at a regulated pace A stitch to the skin may with advantage be employed to keep the catheter in position, as sometimes a patient will himself pull it out.

This operation, though preferable to the previously mentioned forms of bladder puncture, has its defects. It assumes that the peritoneum has risen during the bladder distension and that an uncovered area exists through which it is safe to puncture. This is not always true. I have on several occasions seen the peritoneum anchored down to the pubis and forming a pouch in front of the distended bladder, and the pouch may even contain small gut. My own practice is therefore to open the bladder through a 2-microsion in the lines alba under direct vision, and this I regard as a safer method

2 Cystostomy—The bladder is approached through a small median vertical incision 1½ to 2 in in length. The recti having been separated and the fascitransversalis having been sponged aside, the distended viscus comes into view.

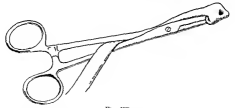


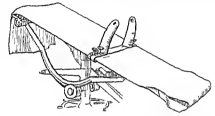
Fig. 177

Method of keeping a de Pezzer or Malecot eatheter on the stretch during introduction (supraguince)

It is steaded with tenacula and a No 32 expanding ended catheter is held in readines. This eatheter is kept on the stretch by a pair of 7 in artery forceps, the beak occupying the tip of the eatheter and the tube being retained in extension by being nipped between the shaft portions of the forceps (Fig. 177). The outer end of the catheter is supgeted. An incision in the bladder wall is made by means of a scalpel and the eatheter is slipped through it, the artery forceps being immediately unclipped and removed so that the tube expands in the wound. A stitch in the bladder wall above and below the eitheter ensures a watertight joint and one of these stitches is used to fix the bladder to the indersurface of the abdominal wall. The expansion of the catheter end occupies a position just below the bridder incision. In cases of unnary retention the flow of fluid from the bladder is regulated by one of several means the author's preference being to plunge a hypoderime needle through the catheter wall and let the urine drip slowly any

EXPOSURE OF THE RLADDER

Anæsthesia—The ideal anæsthetic for vesical work is a spinal and heavy nupercune is employed routinely in the author's cases. Premedication with omnopon ($\frac{1}{3}$ gr) and scopolamine (γ^{+} σ gr) is customarily given one hour before the operation but reduced doses of these drugs are used in the very aged or



Autions poles grip Gres le trunk immediately about the lac crosts ensuring stability and avo ding the danger of drag on the brach al plex is if shoulder rests are employed.

feeble. In robust subjects seeconal (3 gr) may also be administered with advantage. The resulting relaxation is excellent and offers relative freedom from pulmonary complications and vomiting.

Inhalation arresthesia is generally not desirable especially in the old but local emerchesia has no important field of application portionlarly when doing estoctomes on patients in extrems. It may be used with negligible shock in subjects who would otherwise be quite unsuitable for any surgical procedure on several occasions. I have done major operations such as the removal of a large papilloms from the bladder with local anisetiesia and have seen a prostatectomy performed under it though I have not myself attempted this

In placing the patient on the table provision should be made for the Trendelenburg position as most bladder operations call for it. For this purpose fixation by the ankles and with the shoulder rests is satisfactory but a better way which avoids the danger of drag on the brachial plexus is the pelvic grip (Fig. 178) originally introduced by the writer in 1921, to obtain the best position for external urchitorouses and other permeal operations

Preparation of the bladder—As soon as the anaesthetic has become effective the bladder preparation is undertaken by a gloved assistant who is not as

yet fully dressed for the operation Prior to introduction of a cutheter for this purpose the prepuce should be uithdrawn and its undersurface, together with the gluns penus should be serupulously cleaned This very important preliminary is often carried out perfunctorily and the resulting sonling of the



Bladder syringe

surgeon's gloves during the operation is most regrettable. By means of a catheter the viscus is now emptied, and if cystitis is present a few washes are given with a bladder syringe (Fig. 179). The next step varies with the nature of the operation. If it takes the form of a partial

extectomy or other operation in which the bladder must be extensively mobilized the viscus is left empty, as this gives the greatest amount of room for perinesical stripping and manipulation. But for the more common intravesical procedures in which the bladder is straightway opened the organ should be distended and for this purpose either air or lotion may be used Each has its own merits and drawbacks. The disadvantage of air is that in some recorded instances the air has passed up a patent ureter to the kidney and an air embolus has resulted. Though probably not a common accident the possibility of this cannot be entirely excluded. The objection to a fluid medium is that it flows out as soon as the bladder is morsed and may infect the But a combination of lotion and ur gives the ideal method for if the trigone and irreteric orifices are covered with a couple of ounces of fluid this will preclude the entry of air by the ureter, and the bladder can now be safely filled with air up to the desired extent—say the equivalent of a further 6 oz of fluid. By this mans the dunger of air embolism is avoided and the soulhing of infected

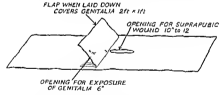


Fig. 180

Diagram of sheet employed during blad ler operations on the male

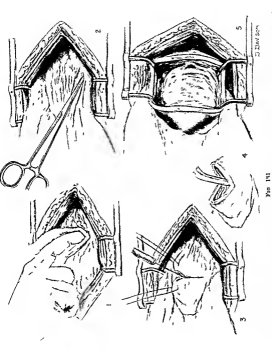
lotion into the precessed space is also forestalled. The catheter is now removed and the penis is again cleaned with spirit as is also the serotim, and the external genitalia are placed on a sterile tonel so that no further attention to these parts is required. The assistant who has carried out this work now retires to clange his gloces and to complete his personal toilet. The operating sheet I use (Fig. 186) has a double opening the upper and larger one being for the supraphilic arca. The lower and smaller one has an overlying flap by which the penis and secondary covered till their eviposities in eccessivy.

The superpubic approach to the biadder has nowadays almost completely displayed the continues old permeal route. A few surgeons use a transverse shin mession but the one employed by the water and by the majority of operators is a median vertical one. Its length varies according to its purpose. Thus if it is intended to make a simple drumage (p. 188) the smallest mession groung adoptate operating room is the best, and if it is in a thin subject or 2 in

in a stout one will prove adequate For all other operations an meision reaching from the publis upwards for 5 or 6 in is required Subcutaneous vessels give but little trouble though an odd one or two may need lighture at the lower end of the wound. The deeper approach through the muscular laver may again be a transverse of a vertical one Some use the former keeping it about an inch above the pubis and notching the edges of the recti to gain adequate space. It generally heals well but the writer regards the vertical mid line meision of the deeper structures as giving freer access. Such an incision is carried right down to the symphysis pubis in order to get the maximum room low down where it is most needed The small pyramidalis muscle of one or other side appears in the lowest section of the wound and it is well to follow its outer border as otherwise its upper end will be left unattached. As soon as the recti are separated a self retaining retrictor is introduced—the Gossett retractor (Fig. 181) serves admirably and the head of the table is lowered to a fairly steep Trendelenburg position Crossing the wound in its central section will now be seen the semilunar fold of Douglas Extra room will be gained by dividing it and also the lowest inch or so of the posterior rectus sheath of which it constitutes the inferior margin

I ving in the lower part of the wound the bladder is still hidden from view by the thin fatty transversalis fascia containing a variable number of vessels sometimes of quite large size This fascia must now be displaced by blunt dissection with a gauze covered finger when the outer longitudinal cost of bladder muscle will come into view (Fig. 181 (1)) As with the two superficial layers the bladder itself may be incised in a vertical or transverse direction The writer's technique varies here. When he desires a particularly free exposure of the bladder interior as for instance in dealing with a large printions a vertical meision probably gives the best access. It is thought however that a transverse meision gives superior healing This is because the place if any where healing fails is the inferior part of a vertical opening which lies behind the pubic bone A transverse incision avoids this Whichever incision is proposed the surgeon first computes the point where the reflection of the peritoneum takes place a point which may be plainly marked by an evident urachus or which may be difficult to define precisely. A transverse measure would run its course about half an inch below this reflection a vertical one extends right up to it. Stay sutures are now inserted on either margin of the proposed line of incision. A cone of bladder is lifted up by means of these style and some gauze is lightly packed into the wound around this cone (Fig. 181)

An endothermy needle is used to open the bladder this instrument giving rise to less hymorrhage than a scalpel or sensors. The whole extent of the proposed increase is traced on the bladder wall with the needle but it is the apex of the cone which is opened in the first instance and as the upper purt of the viscues contains are no spilling of botion occurs. The opening may non be extended as far as desired by gentle digital traction the deeper layers of the vessical wall yielding easily. A nozzle connected to a pump next removes the lotion covering the bladder base (Fig. 181 (4)). The older method of allowing bladder contents to flow away through a dish with a hole in its base



Stage and it operang for the lefter 1. recel ancessance and extended me postero fraction that the contributions of city transcreasis famou. 2 Stocketing pervisoral spaces by tacking gause in J. Cone of bladder rareed by stay suttires being operal transcreasis from a 2 Cone of bladder rareed by stay suttires being operal transcreasis from the stage of the state of the

is obsolete and was very objectionable because the fluid generally unsterile first of all filled the prevesical space and inevitably led to sepsis. An oven

ended glass tube bent at a right angle and with a 7 in intravesical limb is more convenient for bladder work than the metal tubes with multiple orifices supplied by instrument makers. Through out many operations the nump is in constant demand to clear away blood urine or pus charred portions of papilloma or other debris which may require removal The pump employed must be sufficiently powerful to act promptly and decisively An inefficient pump wastes much time and causes much irritation The self retaining retractor is now removed from the parietal wound and may be placed in the bladder itself (Fig 181 (5)) Alternatively one of the more specialized bladder retractors may be preferred and of these the Chifford Morson or Swift Joly patterns (Figs 182 and 183) can be recommended

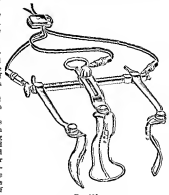


Fig. 187 Chifford Morson's bladder retractor

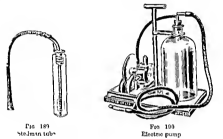
The bladder now lies displayed before the surgeon together with the special objective of his search. The subsequent stages var with the purpose of the operation and will be described in the appropriate sections



Swift Joly 1 ladder retractor

SUCTION DRAINAGE

For many years the writer has been accustomed to keep the bladder empty by suction. This entails remotal of the fluids from the bladder sump as soon as they enter. A suitable vesical tube and a pump are required. The apparatus shown in Figs. 184 and 189 has an external tube of the well known Freyer type. At its outer end a metal clip (Stedman's) holds a catheter in such a position that its tip lies 4 in above the lower end of the outer tube, so that when suction is applied to the extravesical end of the catheter it is impossible for the bladder nucosa to suffer injury by getting drawn into the catheter eye. The output of urine (2 to 4 oz per hour) will obviously not keep the eatheter filled and an inlet for air must be provided so that negative intravesical pressure may be prevented. In this apparatus the air inlet is supplied by the outer tube.



The suction may be provided by a pump activated by water by electricity or by other menus. In my wards at the hospital certain beds are connected up to a water pump situated in an adjoining room (linen room or ward kitchen). There is no wastage of water as this, not being contaminated returns to the general hospital system.

The little electric pump seen in Fig. 190 is an excellent device where water is not a validble and is used by me in private. It is dependable, almost noise less and gives enough power. It is placed on a small stool near the bedside and at a level slightly below that of the bed so that gravity may aid instead of hinder the flow of flinds.

If nother of these methods is available a Higginson syringe may be enployed. It calls for attention at ten minute intervals, but the extra trouble is fully rewarded by the wound's favourable progress and the comfort of the patient.

Sutton drainage cannot be satisfactorily cared for under the bedelothes therefore recommend that a division be made in the pitient's coverings, the lower set extending up to a point just above the judys, and the upper down to just below the unbilicus. The wound remains uncovered, and is protected from the bedelothes by sterik towels. Two small pillows are placed against

the patient's hips for purposes of warmth and a later of cotton wool covers the thre fosse to within 3 m of the wound

The suction continues uninterruptedly for about sixty hours after which both it and the prevesical dram may be removed. The exclusion of tissue spaces and the healing of the wound in the parietes has by now progressed for enough to make them capable of withstanding urmary contamination. After the removal of the tubes however eatheter dramage is as a rule found capable of maintaining a dry wound. In the after care of partial cystectomies or other very major operations on the bladder it may be considered de irable to continue suction for a longer time so as to permit more advanced healing to take place and there is bitle or no disadvantage in so doing wound edges fall together almost immediately the tube is withdrawn and they quickly seal across even after this more prolonged drainage

From the fourth day onwards the bladder is gently irrigated by means of a syringe (Fig. 179) fitted to the inlying eatheter. It is important that the viscus should not be over filled and no more than 1 or 2 oz must be introduced at one time. The lotion is allowed to flow back, and the process is repeated several times. Layage may be carried out two or more times daily according to the needs of the individual case. The thing which counts is the mechanical washing the choice of solutions being less important. Simple fluids are generally to be preferred to stronger antiseptics. Sterile water boracic (sat sol) and potassium permanganate (1 in 8 000 to 1 in 6 000) are generally useful

The entheter is returned throughout the healing of the wound When during bladder lavage the wound has proved natertight for forty eacht hours the catheter may be removed. In the case however of extensive operations on the bladder and especially on its base a longer period should be perimitted to elapse before withdrawal of the citheter so that healing and epithelializa tion may be well advanced

J B MACALPINE

CHAPTER XXIX

SURGICAL ANATOMY OF THE MALE URETHRA

THE length of the methra varies in different people and at different times in the same urethra because the parts are very extensible. From post mortern records the average figures are.

Total length	8½ m
Prostatic urethra	11 ,,
Membranous urethra	3 ,,
Pars cavernosa	61

If measured during life by a graduated eatheter the average length is 71 in

The diameter of the urethra after death is not so important as its degree of diatability during life Post-mortem figures, estimated by way casts, are

Near the meatus	ว ^{ูก} เท
At the bulb	i, ,,
At the membranous urethra	20 **
At the prostatic urethra	11 ,,
At the neck of the bladder	9

The diameter of the external meatus varies greatly, and in many cases is much less than the above figure. Also the external meatus is the least dilatable part of the whole urethra

Prostatic urethra—In later life the length of the prostatic urethra varies depending upon the degree of prostatic hypertrophy. Its diameter is greatest about the middle, which is very dilatable. On the posterior wall is a median ridge called the crista urethra, at the distal end of which is the verumontanum. The prostante duets open into the urethra along the sides of the crista. Unless inflamed they are not visible. The verumontanum contains erectile tissue, and varies in size. On its summit opens a blind sinus, the sinus pocularis, which represents the fused ends of the Mullerian duets from which the uterus and vagina of the female are developed. The common ejaculatory duets open on either side of the sinus and in some cases in the sinus. Because of its erectile tissue the verumontanum prevents the regurgitation of semen into the bladder during cottus. The verumontanum is generally left intact after suprapulue removal of the prostate.

Membranous urethra-This lies between the two layers of the triangular

ligament, and is surrounded by muscle the external sphincter

Pars cavernosa—This varies much in length during life because of erections. The ducts of Cowper's glands, which he between the layers of the trangular ligament, open into the floor of the urethra near the bulb. The glands of the pars cavernosa chiefly he on either side of the mid-line on the roof. They are known as the glands of Littre, and the ducts open towards the meatus. The terminal dilated part of the urethra is called the fossa navicularis. There are two large sinuses here called the lacenum magna. Because the ducts and sinuses open in the roof towards the meatus, when introducing a bouge or

catheter the tip of the instrument should be kept in contact with the floor of the urethra

The urethra is surrounded by many yellow elastic fibra and except in the prostatic urethra the nuccous membrane in the resting condition is thrown into folds and is rugose. This is important in the cause tion of stricture because if in framation is present surfaces in contract adhere and unite.

The cellular structure of the mucous membrane of the urethra is transitional celled in the prostatic urethra columnar celled in the membraness squamous celled in the fossa navenless celled in the fossa navenless.

Fascize—These are important because they influence the spread of urine in cases of extra vasation

The deep perment fascia or triangular ligament consists of two lavers of firm fibrous tissue which extends between the two ranu of the pubes and the ascending rams of the ischium They are intimately related to the perosteum and are attached one to the posterior surface and one to the anterior surface of the pubic arch. In front they unite and intermingle with the fibres of the subpubic ligament The compressor muscle passes between the two lavers lower border of the anterior layer is continued as Colleys fascia over the scrotum and umtes with Scarpa's fascia where it is fixed to the thigh The flow of extravasated urme if the membranous urethra is

URETER C OR F CE NTERNAL MEA US PROSTAT C URETHRA PROSTATE F ACUITATORY VERLL HONTANUM MEMBRANQUS DRETHRA BU BOUS SISSTMA I TTRES DUCTS G ANS AND FY FRMA MEATIN

Fro 191

371

raptured is thus directed into the scrotum and upwards over the abdomen. The arethra perforates the permeal fascia about an inch below the symphysis pubis and this being the most fixed part of the arethra is the most hable to damage by external traums.

Between the two layers of the triangular hyament pass the nerves and arteries supplying the penis and the compressor mascles. Incontinence after endoscopic resection of the prostate may therefore be due not to resection of

part of the external sphincter as many suppose but to heat damage to the nerves and fibrosis of the muscle Many of these cases recover in time and

require no specific treatment

Muscles-Involuntary muscle is present along the whole course of the urethra but is most manifest in the region of the prostate. It is less evident in the membranous urethra and very sparse in the pars cavernosa corpus spongiosum is also surrounded by a layer of involuntary muscle and thus affects the urethra These muscles are responsible for the powerful spasmodic contractions which occur during ejaculation and also for spasmodic stricture

The chief voluntary muscles acting on the urethra are the levatores and

the compressor urethræ and the bulbocavernosus

The anterior fibres of the levatores and pass downwards along the sides of the prostate are inserted into the central point of the perineum and are desig nated the levatores prostatæ

The compressor wrethræ is enclosed between the two layers of the triangular ligament It arises from the pubic rami and the fibres pass inwards to encircle the urethra Those fibres in immediate relationship to the urethra form a

tubular sheath with no bony attachment

The bulbocavernosus arises from the central point of the permeum and its fibres pass outwards and forwards and are inserted into the triangular ligament the membrane covering the corpus spongiosum and into the fascia covering the dorsum of the penis. Apart from arresting the venous return when the penis is in erection those fibres of the muscle surrounding the bulb have a direct compressive action on the urethra

Arteries—The blood supply of the urethra is derived from the internal pudendal artery while it lies between the two layers of the triangular ligament One branch goes to the bulb of the urethra and to Cowper's gland Another branch is given off distal to this and entering the corpus spongiosum is con

tinued forward to the glans penis

Nerves-The urethra is innervated by the pedendal nerve which arises from the second third and fourth sacral nerves The pudendal nerve traverses the space between the two layers of the triangular ligament Branches are given off to the muscles of the urethra and to the mucous membrane

Lymphatics-The lymphatics of the cavernous urethra drain into the

inguinal glands and the external iliac glands

The lymphatics of the membranous urethra and of the prostatic urethra also drain into these glands but chiefly into the hypogastric glands

PHYSIOLOGY

The function of the urethra is twofold First it is a channel for the evacua tion of urine from the bladder and second it is a channel for the transmission of somen into the vagina

At rest the urethra is not a channel but a closed tube Complete relaxation of its musculature is necessary for the detrusor of the bladder to function adequately The voluntary muscles in relation to the urethra are sphineteric The synonyms for the bulbocavernosus viz ejaculatory when in action uring and accelerator uring are misnomers for during micturition the bulbo cavernosus relaxes and it is also evident from its origin and insertions that during contraction it must tend to occlude the urethra Relaxation of the involuntary muscle of the prostatic urethra must also occur for it is intimately related to the bladder musculature and helps to form the internal sphineter

The uretim as a separate urmary channel ceases to exist at the termination of the membranous uretima after which it becomes urogenital. The urethral stream can be storned by an effort of will the seminal emission cannot

The emission of seminal fluid is a complicated act. The neek of the bladder and the prostrite urethra must be closed while the urethra distal to the vertimentation is subjected to alternating relaxations and powerful contractions of its musculature. The whole process is a reflex one, and uncontrolled by the will, although some of the muscles involved are voluntary and usually controlled by the will.

The verimination contains erectle tissue and not only prevents the backward prevence of seminal fluid but because of the groove on either side directs the flow forwards. When the fluid has accumulated in the bulb of the urethra the final contraction of all the muscles of the urethra projects the fluid forwards, backward regargitation being prevented by the compressor urethrac The myoluntary muscle is minimately related to the genital act

F McG LOIGHNANE

CHAPTER XXX

EXAMINATION OF THE MALE URETHRA

PATIENT with urethral symptoms should be examined thoroughly and systematically and no prudish restraint should prevent complete investigation

History-The patient should be encouraged to describe his symptoms in detail however trivial they may appear Sometimes these may be merely a fear complex mability to micturate in front of others If thorough investiga tion is negative in regard to organic disease and fails to reassure psychiatry is indicated. The patient should always be asked whether he has had syphilis

or gonorrhœa

Pun at the beginning of mieturition generally means that there is some obstruction to the onward flow of urine eg a plug of mucus mucopus blood clot small calculus or stricture. The pain continues until the obstruction is overcome If pain is present throughout the act of micturation it may be due to some irritating constituent in the urine or to a too great concentration of a normal urine A complete urmalysis therefore should never be omitted Pain may also be due to an inflamed urethra or a narrow meatus. Pain at the end of meturition is due to vesical calculus or inflammation of the bladder The passing of blood and pus may be initial terminal or durational depending on whether the lesion is in the urethra at the vesical neek or in the bladder If terminal it is due to a final muscular contraction of the vesico urethral ninseles

I requency of micturation may be due to renal or vesical as well as wrethral

Renal frequency is a reflex and often the first indication of renal tuber culosis It is unassociated with urethral pain or discomfort. Vesical frequency may I e accompanied by hypogastric pain and terminal dysuria even strangury

Urethral frequency may be accompanied by durational discomfort and a feeling of irritation may be experienced in the urethra after micturition has corsed If custitis or urethritis is marked the frequency will be inaccompanied by features suggestive of a differential diagnosis. Very often the patient merely complains of frequency and the type of pain or discomfort associated with it is only elected on careful questioning. If frequency occurs only in the daytime and not at might no local lesion is responsible but some derangement of the nervous system providing that a resical calculus or foreign body has been excluded because citler of these may be mobile owing to the patient's movements and if in contact with the trigone will cause irritation and from ency

Inspection-This will show the presence of deformity fistule or discharge This list should always be submitted to microscopy

Palpation - This may chert pain or tenderness and the detection of indura

tion calculus or foreign Lody

Urethroscopy-The Intent should be in the lithotomy position and the table slightly tilted so as to raise the pelvis. A Geringer pattern of irrigating prethroscope is recommended. With this the bladder, the posterior and the



Fig. 19? Lower marg n of internal sphincter



Fig 193 Upper margin of internal sphincter

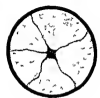


Fig. 194 Internal orifice inflow tap off



Fig 195
Internal orifce inflow tap on showing alteration in mobile splineter



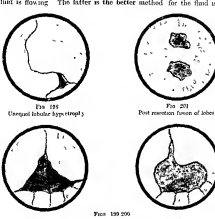
Fig. 196 P re later il lobe hypertrophy



F10 197 Generalized prostat c hyper trophy

Urethroscop c views
(From Urethroscopy Wed ad Wold Longmans and Saith)

Radlography—This is helpful in many cases apart from the detection of calcult and foreign bodies. A urethrogram will reveal strictures pouches rupture and sinuses. In suspected trauma it is safer than unvestigation with citheter or bougie especially if hipodol is used which has antiseptic properties. There are two methods of taking a methrogram. Either the bladder is filled with an opaque medium and the urethrogram taken while the patient metur ates, or the urethra is mjected with the medium and the \(\lambda \) ray taken while the fluid is flowing. The latter is the better method for the fluid is under



Figs 199 200
Post endoscopic resection views of internal wrett rul orifice
Urethroscopic Views
(Irom Trethroscopic Hel of World Touchaune and Smith)

pressure and therefore abnormalities will be better delineated. The patient should be in a semi prone position while the \$\Delta \text{-}\text{ray}\$ is taken, so as to minimize the extent of bone the \$\Delta \text{-}\text{ray}\$ is must penetrate. An antero posterior exposure is misleading because the curves of the urethra will obscure the picture of its continuity. In the absence of pathological lesions a urethrogram will show the irrethra dilated with the opaque fluid to the junction of the membranous and bulbous urethra. The membranous and prostatio urethra are usually not delineated by a urethrogram except occasionally by a faint linear shadow. The opaque fluid in the bladder is generally visualized. If a stricture is present a constriction may be seen. General nurrowing of the lumen of the urethra indicates periurethral fibrosis. Brunching shadows indicate fistules sinuses or false passages. If the orifices of the common epaculatory ducts are prient.

the seminal vesicles may be visualized Odd shadows in the region of the prostatic urethra are either false passages or abseess cavities. Congenital mal formations may also be revealed

Bougles—The acorn-tip bougle is sometimes useful in estimating the length of a stricture. An obstruction will be felt when the tip of the bougle engages the stricture and baving been passed, then on withdrawal



F10 202 JC 14 years normal urethra

the run of the acorn will hitch against the stricture, and so its approximate length be ascertained

Microscopy—All urethral discharges should be examined, and in some cases cultures taken. Smears should also be taken after prostatic massage and stripping of the vesicles. Non-gonococcal organisms are very persistent, and treatment should be controlled and varied according to the microscopical report. Absence of spermatozoa in these smears is of no significance.

URETHRAL SHOCK

Many putents the first time they are being instrumented suffer a mild degree of shock. This is chiefly noticed in the apprehensive type. Symptoms of shock begin to appear when tension is made on the suspensory ligament of the penis, the handle of the instrument depressed, the external sphineter dilated and the prostutic urethra negotiated. Usually pallor, sweat and

increased breathing are noticed and frequently full instrumentation has to be postponed. On a subsequent occasion there may be no shock and examination can be satisfactorily carried out. The phenomenon is a reflex one and not uncommonly occurs when a sphineter is first dilated. Dilatation of the cervix or the rectal sphineter in an infant may evoke a similar reaction. Even light cupan anysthesia does not abolish the reflex. Fortunately the degree of shock

Ge ringer a Urethroscope



D Irr gat an nozzle th tap E Electro connect on F Ad stable washer





Acorn t pped boug e

Frc 903

produced although disconcerting at the time is not serious and readily responds to simple treatment eg sal volatile

Rarely the shock may have fatal consequences. The face becomes pallul and swerty the pulse imperceptible the pupils dilate and the patient after a gasp or two stops breathing. Cardiac ansassage and injection stimulation are seldom successful. To avoid such catastrophes the patient should be systematically examined first for most of the patients are elderly or suffer from some circulatory complaint. The operator should always hive at hard appropriate restoratives e g brandy sal volatile putnitine ether and camphor. Fortunately, fatal or severe cases of shock are extremely rate. An efficient local anasthetic which has been allowed enough time in which to act combined with gentle matrimentation will go fur to prevent the conset of shock.

URETHRAL FEVER (URINARY FEVER)

This is sometimes called urethral or eatheter fever. Most cases run a mild course, but often serious complications arise and occasionally there is a fatal termination. The onset of the fever very often has no relation to the severity of the urethral instrumentation. It is more likely to follow the first instrumentation than later ones. This may be due to the patient's developing more tolerance, or to greater care and production of less trauma on the operator's part (see p. 756).

F McG Loughnane,

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CHAPTER XXXI

THE DEVELOPMENT AND CONGENITAL DEFORMITIES OF THE URETHRA

CONGENITAL DEFORMITIES OF THE DRETHRA

NONGENITAL deformities of the urethra are not, in the main, difficult of acvplanation The development of this tube is not very complicated as are some of the processes which are involved of the parts above it, such as the bladder and the kidneys. The urethra of the female represents only the first or proximal part of this passage in the male and it is true to say that the female external urmary apparatus is, when compared with that of the male, in a condition which is known as hypospadias where the labia minora represent the unjoined parts of the more distal arethra of the male and the labia majora the scrotimi

The male urethra from the point of view of development is divided into three parts, just as it is anatomically But the three parts do not correspond to each other, for whilst the generally recognized three parts of the male urethra are known as the first or prostatic portion, the second or membranous portion and the third or penile portion the first part is the only portion that roughly corresponds to the first part of the developmental portion. It is true that the second part corresponds to the membranous and most of the penile portions but the third part developmentally forms quite a small portion of the whole urethra, that which exists at the extreme distal part of the penis namely, the meatal portion of the urethra and as a rule this is certainly not longer than a in

It will be well for us to look at the female external urmary parts, for they are exactly analogous to the corresponding male parts but there is one difficulty in the way of admitting an absolute analogy. If, in particular, the clitoris be examined it will be found to bear a close bkeness to the male penis but on a diminutive scale Thus there is a prepuce and a frænum, and a glandular part at the tip of this organ Now if this does, in fact, correspond to the glans pens then the glans must be formed differently in the male, for it is connected with the corpus spongiosum, and this connection must therefore be a secondary union with a divorce from its original connections Moreover in certain cases of epispadias the penis may be only developed so far as to show some growth of the gental emmence and no union he found between the two parts, but even such a pemis bears a close resemblance to the normal organ with a dilated portion at its tip which may be looked upon as the original glans penis However this may be it should be noted that the parts in the male do not exactly correspond to those m the female

A very short description will now be given of the development of the male external parts which are in connection with urmation. But it is necessary to say now that at one time the vagina in the female would appear to enter the urethra rather than vice versa In the anterior part of the embryonic cloaca two protrusions appear, one on each side, these are known as the genital Eventually they grow forward and join with each other in the middle line to form the main mass of the penis, and in them erectile tissue is formed and the two parts of the original penus form the corpora cavernosa

Below and behind the genital eminences there is developed bilaterally a ridge which likewise grows forward, these ridges come to blend with each other on their under side. Into this combination of growth forwards and blending of the ridges the first part of the urethra opens, and the urethral tube is thus prolonged forwards pars passes with the forward prolongation and blending of the genital ridges. This process is prolonged forwards to near the end of the penis, and the cloacal portion of the tube is met by a pit like formation which develops in the glains, and these two parts join evenly and symmetrically

It may be noted here that the external meatus of the urethra which is thus formed is by no means a simple structure, for two raised flat plaques and developed on each side of the opening, which come into contact with each other, and are so arranged that the opening which they bound lies on a sagittal plane. It will be found that the upper and lower surfaces of the normal urethracome into contact with each other, and so the main part of the passage is compressed from above down, *e at right angles to the sagittal opening of the meatus. Thus a rifling action is induced and the urne is passed with greater force than it otherwise would be, and indeed we shall find later that the absence

of this rifling action is a serious deficiency in cases of hypospadias

As the general ridges grow forwards to form the main part of the urethral passage, so crectile tassue is developed around the tube, and thus the corpus spongiosum is formed. But it may be repeated that the glans penis establishes a connection with this corpus spongiosum, which apparently it had not at an earlier stage. Some shight knowledge of this development is necessary in order that we may understand some of the deficiencies of the urethral passage, and it is upon the improper joining of the various parts that many of the congenital deformities of the urethra depend. But the junction which occurs posteriorly is a very different process from that which takes place between the second and third parts, for, behind, the genital ridges simply surround the opening of the first part whilst the junction of the second and third parts is a union between two totally different parts, viz the meatus and the main part of the urethra, and it is in connection with this union, or its absence, that the main congenital deformities of the urethra occur.

The deformaties that will be considered now are as follows (1) hypo spadias, (2) sacculus of the urethra, (3) congenital structure of the urethra, (4) small meatus The main points in connection with hypospadias will

therefore now be considered

Hypospadias—In this condition the distal opening of the urethra lies short of its suial termination, and the level at which the opening is found may vary from that of the perineum as far forwards as to be quite close to or indeed in the normal meatal region. Except in those cases in which the opening lies far back, the orifice of the meompletely developed urethra is nearly always small and circular, and shows none of the compleated appearance of the normal opening. Much more rarely it is transverse or it may be crescentic. Its edges are thin, translucent and membranous, very different from the sagittally disposed sht-like normal meature. Moreover the plaques which border the opening normally contain lymphoid tissue and may be regarded almost as "penile tonsits." They are quite absent in all examples of hypospadias.

The normal meatus during the act of micturition is directed forwards and downwards and as has been mentioned has a riling action, whilst the abnormal orifice is directed downwards. The pens is sometimes, not always, recurved and bent upon itself, and this is especially pronounced during erection of the pens. When the opening of the hypospadias is situated far forwards the normal meatus may be present, but it has made no connection with the poorly

developed tube of the urethra The abnormal appearance of the orifice has been considered but this opening may be so small as to be hardly visible and

it is not large enough to allow the passage of an instrument

The opening of the hypospadias may be found anywhere between the original clorca and the tip of the pems and any classification must follow on the levels at which the abnormal urethra opens Some classification may be made as follows -

1 Concealed hypospadias

Corporeal hypospadias 2 Glandular hypospadias 6 Peno scrotal hypospadias 3 Coronal hypospadias 7 Serotal hypospadias

4 Post coronal hypospadias 8 Permeal hypospadias

9 Persistent cloaca

CONCERLED HYPOSPADIAS-This is as a rule only discoverable when the mentus is opened widely. An opening will be found on the ventral aspect of the mertus but it is quite distinct. Such a condition may alter the shape of the meatus from being a simple sagittal slit to one which though in a similar plane is club or arrow shaped with the expanded end pointing downwards towards the franum. It is as though the meatal part had just managed to meet the penile urcthral part. In other words the lacuna magna opens by its floor into the main part of the wrethra instead of having an opening directly backwards into the main part of the passage Such a condition may not have any further associated deformity such as a hooded prepute. This abnormality occurs in 14 per cent of the cases

GLANDULAR HAPOSPADIAS-This is not at all an uncommon condition and as the normal meatus is present mistakes may be made as to the proper ornfice through which an instrument may be passed. The opening of the true urethra may be very small. In such cases the abnormal orifice lies just behind the normal meatus and may be in the upper end of the frænum se the part near the meatus A hooded prepuce may be present but not always

condition occurs in 20 per cent of the cases

CORONAL HYPOSPADIAS-A hooded prepuce is found with this condition and affords a useful piece of evidence that an abnormal opening is present though it may be very small. In such a case the frænum may be perforated by the abnormal opening but nearer the vascular base of this structure than in the case of the glandular hypospadias. The frænum may have a bifid appearance Both this form and the second variety may be associated with a good deal of local sepsis as though urine had been collected under the edges of the frænum It occurs in 14 per cent of the cases

POST CORONAL HYPOSPADIAS-Thus and all the succeeding types except the persistent cloacal type are associated with the presence of a hooded prepuce The orifice is situated behind but close to the corona glandis

It occurs in 24 per cent of the cases

CORPOREAL HAPOSPADIAS-In this variety the opening is found on the undersurface of the body of the pents Although recurvation of the pents is found in the preceding varieties yet it is always present in this variety occurs in only 2 per cent of the cases

PENO SCROTAL HYPOSPADIAS-With the meatus situated at the base of the scrotum on its anterior aspect the deformity lends itself well to repair by the

Buckpall operation (Fig. 206)

SCROTAL HYPOSPADIAS -- In these cases the opening is situated in the ventral wall of the scrotum and may be retracted into the wall of the scrotum It occurs in 2 per cent of the cases

PERINEAL HYPOSPADIAS—This is relatively common but although the opening is in the perineum it must not be confused with the next type, for there is only one opening to be made out, and this is the opening of the abnormal urethra in other words some of the gental ridge portion of the urethra has been developed although it may be only a very small part. This variety occurs in 15 per cent of the cases

PERSISTENT CLOACA—Cases of such a condition do occur and the parts may bear a close resemblance to those of the female, and as a pronounced condition the opening of the rectum in the cloaca must not be forgotten. The author has not seen such a case, but from time to time such cases are noted especially if any operation that has been undertaken for the relief of

the condition has been followed by apparently successful results

TRETTHENT OF HYPOSPADIAS AND THE RE ISONS FOR OPERATIVE MEASURES.

These questions must be considered from the aspect of the patient as well as from that of the race, depending as this does upon procreation and the continuance of descendants. From these points of view the cases may be divided into those in which operations are called for by the individual could

tion and those in which continuity of the race is to be assured

Cases of individual importance.—The small size of the ornice of a urethra affected with hyposphadas may give rise to dysura with its inentiable serious consequences and a considerable inferiority complex may result. The hooded prepuce is a redundancy and is likely to be associated with sepies. This and the associated recurvation of the penis may draw undesirable attention, of the patient himself and his comrades, to the abnormal parts. Moreover there may be much wetting of the clothes owing to the dysuma and to this recurvation and this may draw attention to the condition. In fact some cases do not attend as early as they might do, and it is not until the attention of the parents has been drawn to the state of affairs by the unique attention of school comrades that surgical advice is at last sought. In these cases the possibility of ascending nephritis must not be forgotten and misstence may be stressed upon the possible

poor functionating powers of the kidneys

Cases of racial importance-When the opening is situated far back we have seen that it may lead to considerable difficulty in passing water properly, but from the point of view of procreation it is important to note that it may be impossible for semen to enter the vagina when a male is affected with any considerable degree of hypospadias It is interesting to note, however, that cases have occurred in the author's practice in which it would appear that neither entry of the penis into the vagina was necessary for the purposes of procreation, nor in every case of pregnancy has there been a vagina which could be entered Thus copulation may take place between the upper part of the thighs and pregnancy result, and the following cases have occurred in the author's own knowledge A man who had a partial amputation of the penis was presented by his wife with a fine child more than nine months after the operation Sir Alfred Fripp had a similar case A girl was brought to the writer because there was something wrong with the act of micturition and this defect had been noted by the schoolfellows of the patient. It was found that the vagina could not be seen at all and the only opening that was visible was that of the urethra It was found that there was a continuous membrane developed in the permeum which completely obscured the vagina, but at an operation it was found that this was not an unduly developed hymen but a separate membrane, and when the latter was cut through there was seen a normal perforated hymen At the same time in the wards at Guy's Hospital there was a female patient who had an ectopic gestation, but no entry to a

vagina could be discovered \aturally considered then this question opens up the possibility of neither penis nor vagina being necessary for procreation but

practically they are so and in many of the cases of hypospadias procrea tion is impossible The penis cannot enter the vagina owing first to the recurvation of the whole organ and if it can enter the vagina then the semen may be discharged before it can enter the vagina owing to the openings being situated too far In those cases in which there is a meatus which is well formed as well as the abnormal urethral ordice instrumentation may be very difficult and therefore dangerous for example in cases of elderly people with enlarged prostates Under this heading may al o be included the question of gonorrhœa occurring in those men who have hypospadias The small opening and the recurved penis may prevent and hinder the exit of the discharge from the urethra and lead to the formation of elect and stricture and if such occur then the patient is hable to become stenie

OPERATIVE VEASURES—The above remarks indicate that there are many reasons for operative

interference First the hooded prepace calls for circumcision for it is a re dundant ti-sue hable to dangerous sen is It also draws attention to the parts and may establish an inferiority complex The operation detaumb of exception essas matres m the recurvation Secondly question of operative interference mry be con idered now from the point of view of improving the local condition of the hypospadias the first place by restoring the parts to their normal condition the recurvation may be much lessened and the opening may be carried Fig. 31

The preliminary steps of halmonds s operation these result in undoing the curre in the press of the months of the curre in the press of the steps of the operation (a) the buttoniole (b) incr on through the prepare (c) meson around the under all groots (d) ince son through the propose (d) meson around the under all groots (d) ince son through the propose (d) ince son through the propose (d) ince son through the propose (d) ince son through the majors of the prepare of the ded with a cannot through the majors of the prepare of the son through the majors of the prepare of the son of the class (d) first stell (d) second at the (d') thank at the (c-) points on the flaps which will form the most sonter or part of the soid of the ventral aspect of the point. This is an excellent ventral aspect of the point. This is an excellent of the press of the pressure of the press o

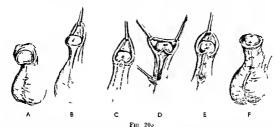
forwards so that micturation and insemination are possible. Before the general question of trying to cure the recurvation by the division of fibrous tissue it must be noted that much of the recurvation is not due so much to the formation of any fibrous it saw as to the shortening of the urethral passage.

In any case the division of fibrous tissues is to be very seniously considered for its removal may lead to the formation of more, and the condition be rendered much worse than it was before an operation Edmonds's operation (1900) is an excellent method of dealing with this problem, and this part of the procedure is depicted in Fig. 204 (see also Fig. 205)

A golden rule is to restore the parts to as normal a condition as possible, and it is surprising how the recurvation disappears after a successful operation

for the relief of the hypospadias

A word of warning may be uttered now with regard to the possible instrumentation for the purposes of dilating the abnormal orifice. Such dilatation should never be done hurriedly or forcefully, and when actual retention of urine is present the writer believes that suprapulic cystostomy is desirable rather than dilatation of the abnormal orifice under these circumstances



Cperation for straightening curved penis in hypospadias. The curvature is due to the shortened incomplete urithms. (Mr. Rimbury White scare.) A Shows the considerable ventral fission of the penis and the hooded prepare. B Tenson on the prepare obscures the external furnary meature and brings into prominence the cutline of the shortened urefurs. C Dotted lines show the postion of the meature and the lines of the interested meission. D The meature has retracted considerably after the incision. E. Shows the new position of the meature star stuturing. F. There is now a complete absence of any curvature compare with A.

The subsequent steps of the repair should follow the Bucknall principle see Fig 206

If dhatation is considered to be called for then it must be done either by the introduction of a very small laminaria tent, such as is used in midwifery, or if there is difficulty in due arrangements being made as to adequate urmation, a small silver cannula may be mitroduced into the orifice and left in situ for a considerable time. This will lead to dilatation of the orifice and a permanent good result. But in many even apparently trifling cases of hypospadias some operation is called for of a cutting nature

If there be a normal meatus present, as there often is advantage must be taken of its presence, and the new urethra should be so made that it enters into such a meatus. In one case, however, an abnormal opening which was situated upon the glans just behind the position of the normal meatus, and laid led to considerable obstruction to the passage of urine, was treated by the writer as follows. Two circular meisions were made in the glans immediately round the orifice, one separated from the other by about one twelfth of an inch and a conical wedge shaped circular mass was removed of the depth

of about a quarter of an inch. The edges of the excised part were brought together with sutures and the wound healed by primary union The operation widened out the opening and the result so far as the case was traced was very good

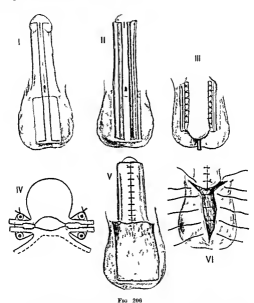
This method of operating took account of only the widening of the orifice but more advanced operations entail the formation of a new tube. As before mentioned full advantage of any normal glandular meatus must be taken Its normal structure cannot be disregarded and its very special nature must be noted in this connection. When the opening is situated on the body of the penis or on the scrotum Bucl nall's operation may be performed but this has one great disadvantage namely the formation of hair after the age of puberty in any skin of the scrotum that has been used for the formation of the new urethra but the cases of the operation which were noted by the author were good as far as they were traced

The writer has seen one case in whom a new urethra was constructed that caused much inconvenience to the patient owing to the production of hair within the tube and this hair caused no meonyemence until nearly the age of twenty one Hair however does not occur in the mid line of the scrotum and not at all on the penis so that advantage can be tal en of this absence by the surgeon's keeping as close to the mid line as possible so as to avoid the presence of potential hair The danger of hairs occurring in the urethra can be obviated by first of all transplanting the prepuce on to the front of the scrotum with its mucous surface upwards (Fig 206) If however the operation is to be performed on an adult the hairs may be dealt with as a preliminary step as indicated in Fig 206 Bucknall's operation is performed as follows It is most suitable for those openings that are placed at the function of the nems and the scrotum. The stens of the operation may be left till later but an angesthetic is essential and precautions must be taken to know the exact functionating power of the kidneys before the operation Deformities of the

upper and lower urmary tracts are occasionally associated together

Before the operation potassium bromide 5 gr three times a day or less in the case of children should be given for about two days and the bowds are to be opened. After the operation the patient should be allowed to get up as soon as is reasonably possible in order that his attention may be tal en away from the parts concerned and in one case which occurred to the writer of a much more complicated condition namely ectopia vesiew the child patient was walking about the ward and playing with other children in the first twenty four hours after the operation It may be necessary to adminster opinin in some form after the operation and Parker's rule given to the writer verbally is a very useful one One minim of the tincture for each year of the child's age and I min added for the operation thus a boy of three would have 4 min of the tincture The scrotum and the penis should be kept as high as possible after the operation almost on the surface of the abdomen Bucknull's operation may now be described in particular. The patient is laid on the table in the hthotomy position and a large pad is placed under the buttool s. The neces ary antiseptic precautions are taken We shall suppose that the opening is situated at the junction of the penis and scrotum although this is not a common site The question of a suprapulic cystostomy is very apt to be raised in this operation for although normal urine may be passed over a plastic wound with comparative impunity yet its passage may be associated with pain and the confidence of the patient in the surgeon be lost

An incision in the long axis of the penis is made on each side of the mid line and as close to it as is possible and external to this primary incision a second meision is made at about one eighth of an inch away from it. These meisions are continued backwards on the scrotum for an equal distance to that of the original incisions. The strip of skin between the meisions on each side is dissected up. Thus a linear raw area is left on the side of the mid line of the penis



Bucknall's operation modified by transplanting prepuce on to front of scrotum as a first step. The catheter shown in Hi is removed at the end of the operation and a suprapubic cystostomy is established. (Hr W insbury) Mate case.)

and scrotum. Alternatively only one linear incision is made on each side of the mid line, with a short right angled incision at each extremity. This enables a skin flap to be dissected outwards (Fig. 206). The anterior parts of the skin flaps and the raw area are brought into apposition with the posterior parts and the penis is thus laid on the scrotum. The inner edges of the opposed surfaces are then united with eatgut sutures and they are tied but not with

too great tension. The raw surfaces are then united with exigut sutures passed Lembertwise. The outer edges are then united with salmon gut sutures. Plenty of sutures should be used but never should they be tied tightly for they easily cut through before the wound has herded. Fig. 206 (iv) indicates an alternative method of suturing. In this operation the pens is anchored to the scrotum After the parts have healed tho portion of scrotum which is forming the wall of the new urethra is dissected up and its edges trimmed and if necessary its edges are secured with salmon gut sutures which are removed on the tenth day or thereabouts. In this operation, then part of the scrotum is used for the formation of the new urethra.

The difficulty of adapting the edges of the scrotal part of the new urethra pre-ented such difficulty to the writer that he has never followed this method although it marked a great advance in the operative procedures preyously

donte

The writer has been satisfied with comparatively simple methods and he here gives an account of what he has done in the way of a simpler operation than that of Bucknall Ho does not pretend that it is original and in fact it is very old. Advantage is taken of the presence of any normal meatus that may be present and the edges are carefully guarded against possible damage An mersion is made on each side of the mid line about a quarter of an inch away from it and it extends as far forwards as to include the meatus and as far bick as just belind the abnormal opening. At the posterior end of the incision it is allowed to converge towards the mid line and thus meet its fellow in the mid line behind the abnormal orifice. It may have been necessary to dilate the opening before the operation in accordance with principles already laid down Another parallel incision is made on the other side of the mid line The resultant edges are made to converge upon the mid line. The inner edges of each meision are then raised upwards and united to each other by means of catgut sutures. The raw area outside is then united across the mid line by means of catgut I embert sutures and the outer edges of the wound are united by means of fine salmon gut sutures which are introduced by the method of Filmonds.

These are really transposed Lembert sutures and ensure a wido umon of parts Plents of sutures must be used but there must be no tension of the sutures except to secure proper apposition This operation may not succeed in attaining its purpose but the surgeon if he has failed will not operate again shortly after the fulure but care should be taken of any bridge of tissue that may be left as it may be most useful in further operations But any surgeon will do well to remember what has already been touched upon namely the scrious inferiority complex that may be set up by repeated unsue cessful operations for a congenital condition. In only one case of perineal hypospadias did the writer have a fatal issue and the very nervous condition of this patient and his behaviour before the operation led him to operate too soon rather than too late He feels sure that it would have been better to wait and let the patient see that patients did come back from operations to their beds in a safe state The patient died with suppression of urine and it may be that the kidneys were not in a good functionating state but clinically this possibility was not suggested until near the end

Many operations must depend upon the surgeon's power of adaptation and this remark especially applies to the greater deformities and the names of Stiles and Moynthan stand out in connection with such use of special ingenuity

and adaptability

After no operation of the nature described should an instrument such as

As John Hunter pointed out one hundred and a catheter be introduced fifty years ago a catheter in situ is a foreign body and as such does harm to On the other hand the surgeon must never be the healing of any wound tempted to perform preliminary permeal section of the bladder for the urine is far too near the wound He must always perform suprapuble cystostomy and plan things so that the urne does not contaminate the wound other operations that have been described the patient should be allowed to get up as soon as possible and should occupy his nind with the usual work of the ward The salmon gut sutures may be removed in ten days time or when union seems good

It may be added that Willan of Newcastle has adopted most ingenious methods in transplanting veins with the object of reinforcing plastic methods

bitherto described and form the skeleton of a new passage

Sacculus of the urethra- This condition may occur either in the front of the urethra or in its first part but calls for small description now

In the first place the glandular involution which forms the terminal part of the normal wrethra may not meet the main part of the wrethra thus making no connection with the urinary passage and thus a sacculus is formed but no urine collects in it and practically it may be disregarded here but it may cause some difficulty in catheterization especially in adult patients more important than this anterior sacculus is the posterior one which occurs in connection with the sinus pocularis of the prostatic region. Attention will be given to this sacculus in another portion of this work (p. 433) here to state that such a sacculus may lead to false passages in the instrumenta tion of the patient especially in connection with the subjects of enlarged prostate

Multiple urethræ-The meatal part of the urethra may grow back wards without entering the normal urethra and thus two passages are formed and in a few cases such a passage may never acquire any union with the normal urethra but hes alongside of it Such a urethral duct may be the subject of gonorrhea and such cases are apt to be particularly resistant to treatment

Congenital stricture-The writer has had experience of three cases of this condition All the subjects were about the same age ie fifteen years none of them was there the slightest evidence of gonorrhoa or of trauma including not only actual rupture of the urethra but also bruising of the passage walls In one of the boys there could be no question of gonorrhea As these figures imply such cases are not common but that they occur the writer is con mccd. They are possibly due to the junction of the meatal and penule parts of the urethra occurring further back than usual

All the cases did well with simple dilatation of the stricture but in one case the stricture had led to ascending perinephritis on the right side and actual ascending nephritis on the left side. The stricture was dealt with very gently by dilatation and after this the left kidney was widely incised and permanently drained After eighteen months the renal wound ceased to dis charge urine and the wound healed well After this the right kidney was cut down upon and the permephric tissue was found to be suppurating. It was widely incised but the kidney was not itself incised. Later a stone developed in the right irreter or was passed along it from the affected kidney. This was removed and the wound has remained open in connection with the kidney ever since but showed signs of healing when last seen Very little urine is passed through the wound and the boy remains perfectly well though actually he has reached manhood by now and has married and is the father of a healthy girl The writer would humbly suggest that many cases that are now left to die with this condition or that of other forms of stricture should be incised for ascending nephritis. Too much attention is paid to the incision of the bladder in such cases and not to the more important and life saving operation of incising the scatte bladness.

Small mealus—The mextus urmanus may be fully formed but very minute and no other deformity may be noted. It is only very rarely that it is not symmetrical being exactly in the middle line in the vast majority of cases. With the former congenital condition all the troubles of dysuria may be present and ascending nephritis may follow upon such a condition. When such a small ineature is met with whist existoscopy is contemplated or some operation involving the pissage of a large instrument, the meatus should not the forcebly diluted but the very thin part which forms its floor should be divided with seasors buckwards and upwards. The instrument can then be introduced.

On the other hand the meatus may be found to be larger than is usual but in this state of things there is probably some mild deformity such as concerded hypo-pidias. Or the urchiral passage may open at the ventral edge of the meeturs thus enlarging it.

A RALPH THOMPSON

a catheter be introduced As John Hunter pointed out one hundred and fifty years ago, a catheter in situ is a foreign body and as such does harm to the healing of any wound On the other hand, the surgeon must never be tempted to perform preliminary perineal section of the bladder, for the innue is far too near the wound He must always perform surpraphibe cystostomy, and plan things so that the urine does not contaminate the wound As in other operations that have been described the patient should be allowed to get up as soon as possible and should occupy his mind with the usual work of the ward. The salmon-gut sutures may be removed in ten days' time or when union seems good

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Congenital stricture—The writer has had experience of three cases of this condition. All the subjects were about the same age, ie fitteen years. In none of them was there the slightest evidence of genorrhose or of trauma, including not only actual rupture of the urethra but also bruising of the passage walls. In one of the boys there could be no question of genorrhose. As these figures imply such cases are not common, but that they occur the writer is convinced. They are possibly due to the junction of the meatal and penile

parts of the urethra occurring further back than usual

All the cases did well with simple dilatation of the stricture, but in one case the stricture had led to ascending perimephritis on the right side and actual ascending nephritis on the left side. The stricture was dealt with very gently by dilatation and after this the left kidney was widely incised and perimanently drained. After eighteen months the renal wound ceased to discharge urine and the wound healed well. After this the right kidney was cut down upon and the perimephric tissue was found to be suppurating. It was widely incised, but the kidney was not itself incised. Later a stone developed in the right ureter or was passed along it from the affected kidney. This was removed, and the wound has remained open in connection with the kidney ever since, but showed signs of healing when last seen. Very little urine is passed through the wound and the boy remains perfectly well though actually he has reached manhood by now and has married and is the father of a healthy girl. The writer would humbly suggest that many cases that are now left to

die, with this condition or that of other forms of stricture should be incised for according nephritis. Too much attention is paid to the incision of the bladder in such cases and not to the more unportant and life saving operation of mersing the south kidneys.

Small meatus—The meatus armanus may be fully formed but very minute and no other deformity may be noted. It is only very rarely that it is not summetrical, being exactly in the middle line in the vast impority of cases. With the former engenital condition all the troubles of dysuria may be present and ascending nephrits may follow upon such a condition. When such a small meatus is inclusted with whilst eystoscopy is contemplated or some operation involving the passage of a large instrument, the meatus should not be foreibly dilated, but the very thin part which forms its floor should be divided with sensors backwards and upwards. The instrument can then be introduced.

On the other hand the meatus may be found to be larger than is usual but in this state of things there is probably some mild deformity such as concealed hypospadias. Or the medical passage may open at the ventral edge of the meatus thus enlarging it

A RAIPH THOMISON

CHAPTER XXXII

INJURIES OF THE MALE URETHRA

TARIETIES --

- (a) Partial ruptures are internal interstitual or aponeurotic according to whether the nucous spongy or investing fascial layer is torn
 - (b) Total ruptures are those in which all the coats are involved
 - (c) Incomplete ruptures are limited to a part of the circumference usually the roof remains intact (Fig. 207 A)
- (d) Complete ruptures are those in which the whole circumference is broken (Fig. 207 B)



Fig. 207
Ruptures of the urethra A Incomplete B Complete
(F on L to u and Pasteau)

DISTRIBUTION OF VARIETIES—In the pendle section rupture is usually partial and in the pendulous part meomplete—in the bulbo permeal part it is generally total and incomplete or complete with about equal frequency. In the membranous and prostatic sections it is usually total and complete

Course—The edges of a tear of the mucous coat are contused lacerated and mverted The gap heals by granulation tissue and fibrous bence stricture formation aggravated by contact with urne and some degree of sepsis is the natural out come Laceration and hæmatoma formation in the spongy cot lead to fibrosis which accentuates narrowing of the lumen. If the fascial investment is ruptured there will be periurethral hæmorrhage. In total ruptures urne will extravaste unless prevented by surgical and. In complete ruptures the ends contract and retract. The degree of stricture formation is determined by these antecedents

RUPTURE OF THE PENILE URETHRA

Fig. 908

The pendulous section.—ETIOLOGY.—Crushing or bend 1 centel wound lot the ing of the penis when erect may cause contusion injury to the urethra and body. Wounds of warfare and those in the urethra and t

Partiology—Hamorrhage may be severe sepsis in a resultant hismatoma may be the commencement of a spreading cellulitis. Trauma to the irrethra

is usually slight and with no great tendency to stricture formation but with wounds from transferior or longitudinal messon stricture and fistula are likely to follow. A large part of the organ may be a wised in wounds of war or other wise received—in an air raid victim under my care the penis was completely amputated by a bomb spiniter which additionally—ploughed through the permeum and destroyed the posterior unethra

TRESTMENT—Severe hemorrhage may be arrested by a firm bandage around the whole organ and thus is more effective if everted against the counter pressure of an indivelling eitheter. The edges of wounds should be trimmed and sutured preferably in a transverse line to reduce the tendency to structure

The perineo-builder section—Errogoot.—The rupture is caused by com pression of the tube between an external force and the unyielding background of the pubes and trangular hydnest such as results from falls astrale a rope or

narrow beam. The degree of the force does not necessarily govern the extent of mairs as in three personal cases. A middle aged colonel of light build slipped while getting over a low stile his perincum meeting the cross bar A few hours later I found a com plete rupture the deep end having receded 13 in and through the triangular ligament A boy of 14 whilst making a run at ericket caught the end of his bat in the ground and so forced the butt of the handle against his permeum Several weeks later when sent to me suprapuble dramage had been established for an impassable stricture. I excised the stricture successfully by the Hamilton Russell technique (see p 401) A doctor friend fell astride the edge of a narrow metal plate and within a short time he noted hematuria Meturition remained easy and as no perment swelling appeared non operative treatment was adopted and was proved justified by the result Warming as to a future stricture was

dalı giren



Fig 209

\teas of extravasation from ruptured

urethri (a) below (b) above the

urogen tal d aphragm

[From Domas e of the U sh a and Pen e D Arcy M Crea)

Symptoms and signs—Blood usually escapes from the meatus or mixed with urine when interturation is possible. Acute retention is present in complete and in most cases of incomplete rupture. It is due to interruption of the mucous cort is elling from contusion and harmoritage and to reflex splanneter spasm owning to this protective spasm extravasation is delayed. Pain is proportional to blidder distension. Extravasation is delayed. Pain is proportional to blidder distension. Extravasation is delayed. Pain is proportional to blidder distension. Extravasation is delayed. Pain is proportional to blidder distension. Extravasation of blood or unner or be merch the result of superficial continsion. If due to urine extravasation it will rapidly increase in size and spread to the scrotum penus groins and addomen (Fig. 200). Constitutionally extravasation of urine produces a tovicinal characterized by incough or vomiting pallor and many of the signs of shock.

A ruptured urethra may be symptomless and unsuspected nntil signs of a stricture arise after perhaps a lapse of years

Diagnosis—The methods employed are applicable in all ruptures of the

- (i) NATURE OF INJURY—The precise details of the accident should be ascertained a force directed against the perineum acting from before back wards hazards the bulbar section one from belind forwards the membranous the urethra in either case being compressed against the pubes. Gross fractures of the pelvic girdle account for the majority of ruptures of the posterior urethra.
- (ii) Disposition of extrin station of uninf—When in the superficial planes this is easily recognized. Where originating from a rupture deep to the urogenital disphragm or spreading deep to it from the superficial planes in consequence of cleavage of the triangular ligament its existence may be problematical suggestive constitutional disturbance may arouse suspicion. In obscure deep extravisation snelling or resistance will eventually appear above the groups in the lower hypogastrum and rectally above the prostate Skin discoloration in front of the anus may be noted. Occasionally an accumulation in the cave of Retzius extends up into the hypogastrum as a swelling resembling a distended bludder.

(m) EXIDENCE OF FRACTURED PLAIS—Proof of this is an important step towards diagnosis of the ruptured posterior urethra and is supplied by recognition of altered bony landmarks and crepitus on examination of the palpuble pelvic gridle including those parts felt from the perincum and by the rection

(IV) RADIOORAPHY -This will define the bone injury

Contrast radiography—This is seldom of practical value Exerction ure graphy may show an area of extravasation Direct urethrography his all investigations requiring the introduction of fluid under pressure is harmful and should nover be employed in the early stages—its use is deferred to the time when surgical closure of a fistula is contemplated

(v) URPTHROSCOPY—This is of little help since visualization without air or fluid distension both of which introduce dangers is unsatisfactor. In diagnosis and treatment of strictures direct inspection may play a very import

ant part especially with the aid of the posterior irethroscope

(v) The use of the cylinter—It is better for this to be deferred until its passage can be tried by an experienced surgeon in possession of a unitable instrument under appropriate surgical surroundings and prepared to proceed with any operative steps that may be indicated. The outstanding risks are of increasing the damage already done by converting an incomplete into a complete rupture—the attenuated roof is a frail bond of union—and of introducing sepsis. On the operating table the surgeon must pass a catheter to ascertain the position and degree of trauma to enable him to decide his procedure.

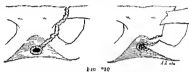
RUPTURE OF THE POSTERIOR URETHRA

Ætiology Contusion of the perineum may rupture the membrinous urethra independently of or in continuity with a perineo bulbar rupture. Fractures of the pelvic girdle or dislocations of the symphysis pubsic are responsible for the majority of injuries to the posterior urethrates yet it appears that the urethratescapes in 90 per cent of such skeletal traumas. Wakeley (1929) found the medicance of urethrat rupture to be httle over 5 per cent.

Pathology—The membranous part may be torn by the splintered rami (Egg 1910) or by the triangular ligament the prostative is more hable to mjury from fractures or dislocation of the pubes or to be guildotined by the deep layer of the triangular ligament Supported by the compressor urefure there alignment of the torn ends of the membranous section is preserved but

in the prostatic section there is no such support in the latter the pubo prostatic ligament yields and blood and urine escaping behind the symphysis force the prostate upwards and backwards thus breaking alignment which only appropriate surgical intervention can restore. Urine will extravasate in the same direction as with extraperatoneal rupture of the bladder (Fig. 209 see p 310) or may reach the superficial permeal planes when the progenital diaphragm no longer acts as a barrier Extravasation preludes cellulities abscess formation and fistule Fractured bones by contact with septic urine become infected osteomyelitis and necrosis follow

Symptoms and signs-Retention of urine is absolute. Less blood escapes from the external mentus than with more distal ruptures Shock and pain from retention and fracture are marked External signs of extravasation are perional bruising may appear as an early indication of it



Fruct re of the rams or sat we of runture of the membrane prostation uethra (From Le ueu and Past au)

Differential diagnosis from extraperitoneal bladder rupture has often to be postponed until the operating table in obedience to the veto upon preliminary entheterization Pelvic cellulitis and venous thrombosis may both simulate extravasation of urine the former however usually shows higher pyrevia and the latter more marked cedema of the penis and scrotum

TREATMENT OF RUPTURED URETHRA

First aid-(i) With normal micturition and no perineal swelling three days rest in bed is ordered. A perineal swelling although only hemorrhagic should be incised Passage of a catheter is unnecessary Do nothing above all no exploration (catheterization) Marion (1921)

(u) With retention a distending bladder should be aspirated with an exploring syringe or intubated by the closed trocar cannula method the cave

of Retzius being also drained

Operations of repair-It is often open to question whether (a) to expose the rupture early at the risk of finding tissues unsuitable for neat toilet owing to contusion and unequal to supporting sutures or (b) to delay hoping for local recovery but at the same time condoning to wider separation if the rupture were complete When the prostatic urethra is injured delay is only justified by mability to withstand operation. In all operations passage of a catheter is the first step

(1) If a catheter withdraws several ounces of retained urine it should be tied in for forty eight hours A permeal swelling should be drained Sloughing of the urethra recorded when this method is adopted may be due to the use of too large a catheter or to imperfect periurethral drainage

(n) If a catheter is checked near the triangular ligament, external urethrotomy is required the Trendelenburg lithotomy posture is adopted (Fig 211) and a Clutton bougic substituted for the catheter The scrotnin is retracted by pinning it around the penis The end of the boughe is felt for in the perincum or per rectum to judge the location of the rupture The incision will be medial. centred over the rupture when this is bulbo-membranous, as in the majority (Fig 212) or curved and transverse when membrane-prostatic When exposed the bougie's end will disclose the type of rupture

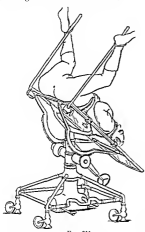


Fig 211 The combined Trendelenburg lithotomy position upon the operating table adopted for exposure of the deep urethra

(From D seases of the Urethra and Pen & D Arcy McCrea)



Fig 212 Incision for exploration of rupture of Also suitable for the bulbous urethra impassable stricture where incision or The scrotum is excision is required. The retracted by clips and a staft is en eitu

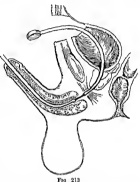
(Courtes) of C A Wells)

If incomplete, withdrawal displays the roof and allows passage of a director (the Teale's gorget may be used) towards the bladder to aid passage of a catheter Lacerated edges of the tear may be conservatively trimmed Sutures are not required unless the roof appears frail, when tension may

be eased by one or two stitches in the lateral walls. It should be remembered that restoring the legs to their normal position reduces tension and in fact, as Rutherford has pointed out allows apposition of the edges in most cases I delay knotting stitches in any operation upon the fixed urethra until the legs are lowered, preparatory to this the ends are held in forceps Many surgeons omit the indwelling catheter I prefer one for forty eight hours and experience has not taught me that sepsis and stricture formation are thereby promoted Suprapuble dramage is favoured even in the less severe incomplete ruptures by the majority of surgeons to day, urine deviation lessens the tendency to stricture

If complete, the bladder should be immediately opened and a curved instrument passed in retrograde fashion to disclose the proximal end (Fig. 213). The mobilized extremities of the whole thickness of the roof are transfixed with sutures (usually three) of 00 catgut which are held in forceps an additional stitch in each lateral wall may be desirable. All are arranged to be knotted on the nucosa as the legs are lowered. A catheter is passed along the whole length of the urethra to the bladder and held by a supporting stitch to the abdominal wall, it will be retained for a week. The bladder incision is closed around a Winsbury-White tube.

If the membrano-prostatic urethra is torn, usually at the apex of the prostate, suturing is seldom possible and rehance must be placed upon a "spint catheter to preserve abgnment Transvesical, retropuble and permeal mancuvres have been described to manipulate it into position The displaced prostatic urethra may be reduced by digital pressure within the bladder (Neligan 1941) and so allowing a steel bouge passed from the penis to traverse the whole length of the canal In one case I was able to manipulate a curred steel bougge into the bladder by reducing the backward displacement of the prostate with a finger in the rectum A rubber catheter can then be attached to its end and placed in position as the bougie is withdrawn A method I have found useful is to bring the ends of penule and retrograde bougies out through the permeal wound and to thread over each the open ends of a length of plain (22 Fr)



Penile and retrograde instruments used to define the lacerated ends of a ruptured urethra. A similar techniq to is a useful step in the course of operations for impassable strictures.

(Fro a D senses of the Leethra and Pen . D Arry McCtea.)

rubber tubing, these are drawn, respectively, up into the bladder and down the distal urethra. Spinit eatheterization is continued for at least a fortinght Replacements can be effected by the railroad technique

The retropulor space and other areas of extravasation must be thoroughly drained Primary suprapulor deviation of the urine by aspiration or intubation

may be all that is possible as a first aid measure

Reconstruction is an arduous task in cases improperly treated in the initial stages, when perhaps failure to restore continuity has led to retention of suprapulite drainage. In them will be found an indefinable fibrous mass occupying the interval between the ranu and welded to them. It may extend to the bladder base and is often the seat of urmary fistules. Ruthless removal of this mass is the first step taking care to preserve any lumen that can be disclosed by supporting bouges, retrograde or perser any lumen that can be between the distal end and the stimp of the prostatic urethra or the bladder neck may be procured by the methods of Watson (1935) or of Young (1942)

Hamilton Bailey (1939) and Wells (1941), adopting the former's technique, reported successes The distal urethra is separated as far back as possible and split horizontally with the formation of flaps which hinge at the bladder end so that their extremities can



he sutured to the stump of the prostatic urethra or to the bladder neck . remainder of the circumference is formed by the process of natural repair Continence after this operation is doubtful In Young's method the corpora cavernosa are separated from their attachments and shortened drawing the penis under the puble arch and so procuring contact of the parts to be The alterna anastomosed tive to these or

devices, other than permanent suprapulse dramage, is ureterocolostomy An orthopedic sing suitable for treating pelvic fractures complicated by trauma of the lower urmary tract in the early stages is shown in Fig. 214

Some prefer the Watson Jones plaster spica

INJURIES OF THE URETHRA FROM INSTRUMENTATION AND GUNSHOT WOUNDS

Instrumentation—Passage of rigid instruments may traumatize a diseased or normal urethra by penetration or by splitting

THE DISEASED UNETHNA-Strictures and prostatic enlargements provide the commonest examples (1) With strictures narrow instruments may penetrate the urethral wall causing false passages which may be submucous interstitial or periurethral forcible dilatation with too large calibre instru ments engaged in a stricture may split the inner coats longitudinally, as a finger may split a tight kid glove (ii) With prostatic obstruction the accident may happen in the presence of either the simple or malignant gland Penetration into the gland substance may result from forcing a bougie the tip of which is engaged in a pocket either distal to a prominent adenoma or to a transverse ridge (Guthrie's bar) sometimes found at the bladder neck I have known such penetration transfix a middle lobe projection making a burrow through which catheter dramage of the bladder was successfully carried out for a week! At my subsequent enucleation of the gland the false passage within it was well defined Transfixion may occur with the carcinomatous gland instruments having found their way into the periurethral tissue the rectum and even into the peritoneal sac

THE HEALTHY OPETHER—A DATOW instrument may pierce the floor of an over-large crypt or lactume but the most frequent traumas often unnoticed at the time, occur as splits of the indecompton the impudicious use of instruments of too broad a calibre, cystoscopes, endoscopic apparatus for prostate punching or resection, hithorities and the Bigelow cannula are the common offenders

Gunshot wounds of the urethra—The nature of the wound will vary with the type of missile Though lacerations are more to be expected with H E

fragments rifle bullets may indirectly cause almost as severe havoc if fracturing

the pelvic girdle

I not a with a may be hypogastric inguinal sacral gluteal or in the upper thigh with injury of any structure in the missile s path thus bones vessels nerves annus rectum or the bludder may be simultaneously involved the peritoneum and its contents may not escape the external genitals are particularly exposed to injury

WOUNDS OF THE FREE PENILE URETHRA have been considered (p. 392)

WOUNDS OF THE PERINEAL MEMBRANOUS AND PROSTATIC URETHRA— The e more commonly result from gunshot fracture of the pelvic gridle. In some recorded cases the missile was found lodged in the prostate in others in the urethral lumen in either case causing retention of urine

PATHOLOGY—This is an addendum of the characteristics of war wound sepais complicated by the reactions to urmary extratastation varying with its duration of stagnation and to the rused tension established haumorrhage and the gris product of unacrobes further raise tension and multiply the local destructive effects. A large methical laceration will allow free superficial escript of urme and give rate to inflammatory discharges so modifying constitutional and local effects. Simultaneous involvement of the rectum or amis establishes a subcutaneous fistula or a cloaca like superficial wound from which urme and freces escape. A minute shell fragment or a bullet may cause a total but incomplete methical rupture computable with micturition yet allowing extra assistion.

Sturrous—These are practically the same as described on pp 393 and 395

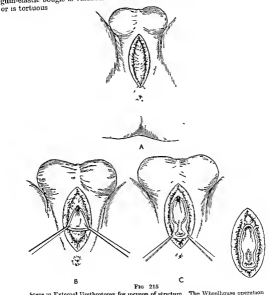
Dico osts—The catheter will play a more prominent part than in subcuttureous ruptures—dangers incurred by its use are small in comparison with the damage the ureture is lilely to have suffered from the violence of a missile sinjury—Routine methods (p 394) ranged under this heading are employed as the cases and circumstances inducte

The tyme 1—Eversion of as much of the wound track as is within reach minimizes sepais reduces the tendency to fibrosis and promotes more rapid healing subsequent plastic repair will thus be simplified. Drainage of evera vasated blood and urine and inesion into areas of cellulitis must be thorough Powders of the sulphonaudic compounds applied locally limit spread of infection. Toilet of the urethral wound is seldom helpful in the early stages with from non viable tissue is difficult to determine sutures would not hold Young (1942) supports the use of the induelling catheter on the evidence of case reports from the 1914–18 war. Suprapulse drainage is generally advisable progressionally, a large perient's wound may be used for hladder drainage.

NOTE—Effect of sulphonamule derivatives—To day when it is customary to use these orally or locally prophylactically and therapeutically for any might lable to septic sequelse it should be recognized that the characteristics of imme extravasation may be considerably masked and therefore overlooked Fever and torue phenomena may be absent alteration of skim colour delayed for several days examination merely giving a suspicion of deep induration and superfinal underno Occult extravasation none the less will be exercising its osual destructive effects and when exploration is eventually made a far worse condition of tracking sepsis and tissue death may be found than was expected from the vague signs. This note is added not to put an embargo on the use of these very valuable substances but as a warming of a possible pitfall. Pennellin may similarly obscure although minimizing the till effects of a concealed escape of urine.

TREATMENT OF TRAUMATIC STRICTURES

Periodic dilatation is best carried out with curved steel instruments, the gum-elastic bouge is valuable when the stricture is shrunk to a narrow lumen

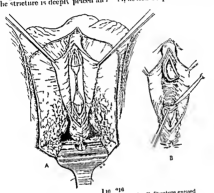


Steps in Fiternal Urethrotomy for incision of stricture. The Wheelhouse operation A. Incision exposing bulbocavernous. B. Urethra opened in front of stricture C. Stricture laid open. Inset shows eatheter in sits after incision of stricture. (From D sense of the Linday and Pos. B. Darry McCres.)

Operative treatment may be necessary where excessive fibrosis in and around the urethral vall renders dilatation ineffective Internal or external urethrouny may be employed. The former serves in the milder cases distal to the urogenital disphragm. The latter is reserved for the more fibrotic types and where the stricture is only passed with difficulty or is impassable, incision or excision is at the surgeons disposal, and either is applicable to any part of the urethra. The special methods available for the prostatic urethra have been mentioned (p. 397)

INTERNAL URETHROTOMY - This is possible only with passable strictures It is performed with the Maisonneuve instrument A catheter (No 22 Charriere) is inserted after the cut is made and retuned for forty eight hours

EXTERNAL URITHROTOMY—The steps for exposure are similar to those described under exploration for the ruj tured methra. Inability to probe the himen will call for the assistance of in in tumnent passed in retrograde fashion either through a more proximal incisi u u the mothra or usually transvest The urethra on either side bem, thus liselised the strictures may be incised (Fig. 215) or excised (Lig. 216) | The litter is preferable and not difficulunless the stricture is deenly placed an languaged by periurethral fibrosi-



Exersion of stricture A Strict re expose l B Stricture excised (Fr m I see s of the L t a and I no 1 At y M Crea.)

Excision of the structure. The whole thickness of the urethral wall on ether side of the stricture is mobilized by undercutting by which the strictured area can be isolated and rused from its fibrous bed preparatory to removal. Enough is exercil to leave supple ends showing an adequate asculorar Enough is exercing the approximation my personal choice is ascularly (Fig 216) For the remainder of the operation my personal choice righter to the technique of Hamilton Russell (1915) where roof suture in door and the teennique of mannion to see the being formed from condensation of surrounding parts. A catheter may be left in the whole length of the canal for a few days but this appears to be unnecessary Russell of the data for a few days not the planted a tube from the perment wound to the bladder leaving the remainder of the channel to take care of itself He claimed subsequent freedom from

Nectsion or structure hardens the lumen by linear cuts made when stricture and future dilutation unnecessary possible upon a probe traversing it. It is suitable in the milder cases especially those following incomplete rupture

Post operative dilatation of traumatic strictures must be accepted as the rule which applies equally to the most mild and to the most severe. The length of interval between the dilatations must be decided in each individual case and there is no time signal for discontinuance of such treatment—it appears. however that with the progress of time indeed after the first twelve months the tendency to contraction is much diminished in conformity with this peculiarity of fibrous tissue elsewhere

The surgery of repair for closure of fistulæ and reconstruction of urethral

defects is on p 408

JOHN EVERIDGE

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CHAPTER XXXIII

FOREIGN BODIES, CYSTS AND FISTULÆ OF THE MALE URETHRA

FOREIGN BODIES IN THE MALE URETHRA

THE number and variety of foreign bodies found in the urethra and bludder (see p. 334) are legion although rare in regard to the number of patients seen. Most foreign bodies in the urethra have been introduced through the external mertus. Sometimes the foreign body is the result of instrumentation. A filtoring guide may become detached from the follower but this generally reaches the bladder. This accident may be due to the fact that the connection is worn and unfit for use or to a faulty and loose screw connection. That firm union is present should be accurately determined before the follower is passed. Using screw connections have faulty and into curate threads due to lack of engineering standardization amongst instrument makers and unless the surgeon is mechanically minded and realizes this and tests the connection meticulously before use catastrophes will occur. A gum elastic cathleter which has perished may also break and a portion be left in the urethra. A hithorite has been known to cause trouble and become a foreign body, the mechanism failing to work when the blades were open in the bladder.

In children a foreign body may be introduced into the urethra as a result of muschief or inquisitivenese eg a pea a fruit kernel or a thread of wire. The same occurs in the nose or ear. Usually however the patients are mental defectives erotics or the inmates of lunatic asylums. Were way candle grease puns chall, and pencils have all heen found. The chief culprits are crotic idolescents the type who indulge in mosturbation. Sometimes the introduction of foreign bodies such as was and candle grease is resorted to in an endeavour to check nocturnal emissions or to prevent discharge when conorrhees is present. An abnormal mud is obviously, the author of either

procedure

It is difficult to explain how a foreign body ascends the urethra and passes the external sphincter. Efforts to extract it milking the penus alternating erection and relaxation are possible explanations. A flexible wire passed along the urethra and into the hladder may be fully pulled in as a result of the bladder filling and emptying. As the bladder contracts the wire will be kinked and folded together which will prevent its extrusion. Filling of the bladder will allow more of the wire to be pulled in especially if it becomes entringled in a trabeculation in rugse or by perforation of the microus resultance.

Complications of foreign bodies in the urethra are rare. Urethritis abscess fistula harmorrhage and disturt occasionally occur. Very often the duration of a foreign body is short, the flow of urine being sufficiently strong to eject it. Diagnosis—This can usually be inferred from a history of the case but years palpation or urethroseopy will make the diagnosis certain.

Treatment—If a foreign body can be palpated within 3 in from the meatus an alligator forceps will often suffice for its grasp and removal In other cases

an operating urethroscope can be used, the foreign body seen and grasped by forceps and extracted Occasionally in the prostatic wrethra the foreign body can best be pushed into the bladder by a large bougie and removed suprapulically or with an operating cystoscope A broken gum elastic catheter is most easily removed suprapubically Rarely a perineal urethrotomy will This will be essential in the case of a retained lithotrite, and also an engineer assistant to divide the shaft, after which one part will be removed suprapubically and the other withdrawn through the meatus Wax or candle grease which fails to come away with forceps can be dissolved with avlol, 1 oz of which is injected into the urethra. This is retained for an hour by clamping the penis and on removing the clamp the aviol with the dissolved foreign body will flow away The urethra should then be irrigated, although xylol is seldom irritating to mucous membrane A pin is easily removed It is generally introduced head first. To remove it the pin is manipulated and the point thrust through the floor of the urethra and penis It is then reversed

and the pin extracted



Fig 217 Urethroscopic view of the internal meatus showing multiple eyets (From Operat ve Custoscopu L. Canny Reall)

the meatus, when the head can be grasped CYSTS OF THE URETHRA

and gently pushed along the urethra towards

Cysts of the urethra are not uncommon. but they so rarely give rise to symptoms that they are not suspected although often found in urological clinics at routine urethroscopic examinations They may occur anywhere in the urethral canal where glands or ducts are present, and may be large or small. single or multiple The commonest site is the prostatic urethra

Ætiology and pathology—Cysts of the urethra are mostly retention cysts Gland ducts become blocked by inflammation and the gland acm enlarge coalesce by the destruction of intervening tissue and thus

form a cyst Usually only the ornice of a duct becomes occluded, in which case the duct will become cystic Cowper's gland itself seldom dilates and becomes cystic because it is closely surrounded by muscle, but the duct which hes under the mucous membrane of the bulbous wrethra is chiefly affected The largest cysts in the urethra are those of Cowper's ducts or in the prostatic urethra near the internal meatus where the cyst can be extruded into the bladder and readily enlarges because it becomes free from surrounding pressure Cysts of the prostatic urethra may be very numerous but they are always small, because of the firm pressure exerted by the approximated lateral lobes Sometimes the cysts have the appearance of small glistening pearls embedded in the mucous membrane A cyst is usually distended with a pale milky or yellowish fluid which contains no formed elements The wall of a cyst may be so thin that the passing of a steel bougie will rupture it Often, however, the wall is thick and tough, and considerable fulguration will be necessary for its destruction A past history of gleet and gonorrhoa is obtained in most cases when eysts are found autopsies of the newly born, cysts have been found springing from the sinus They are probably retention cysts due to some developmental malformation

Cvsts may sometimes form as a result of submucous accumulation of lymphoid cells which later undergo central higheration. These generally contain a pide vellow fluid. They usually occur in the prostate wrethra and a first appear as pale raised areas surrounded by hyperaema. They may be tound or ovil the long axis being always in line with the urethra never trunsversely and are chiefly found in the floor of the urethra. They are hymphocysts due to a 'tuberculous town liberated from some distant active focus. Very rarely the tuberele bacilius has been found in the local lesion. These cysts do not respond to local treatment but always recurs olong as there is an active focus of tuberculous. The general appearance is that of chromical and the condition of the condition then the existence of a tone lymphocystic lesion should be considered.



Fig. 718
Cyrt of the prostatic wrethre as seen through the wrethroscope extruding into the bladder



D sgrammatic drawing of above
(From Op ra * Cys escopy E Canny Rvall)

A cyst can always be distinguished from bullous cedema by the fact that very fine vessels can always be seen coursing along the surface of a cyst whereas bullous cedem is avascular.

An adenoma may undergo degeneration and give rise to a cyst

Ct sitication—Cysts may be congenital or acquired. The former are sometimes found at autopsy in the newly born and in the living infant may be inferred if there is two or three days delay in voiding urns and a slight yellowish discharge precedes the onset of instruction or occurs during eathleter lization. Congenital cysts are situated in the region of the suns poculiary and the common ejaculatory duets. They are retention cysts due to occluded duct orifices the result of some developmental error.

Acquired cysts are generally retention cysts due to inflammatory occlusion of duct orifices but sometimes result from cellular degeneration. The following varieties are found. Coper a gland cysts. Lutre a gland cysts cystic adenoma, cystic dilatation of the sinus pocularis or of the common ejaculatory ducts retention mucous cysts.

Symptoms—A cyst of the prostatic urethra which has become extruded into the bladder may act as a ball valve and cause acute retention of urine In other cases a certain amount of urinary stasss may occur with subsequent infection cystius and urethritis

A cyst of Cowper's gland may rarely be so large as to form a prominence in the perineum. It may irritate the external sphineter and so give rise to symptoms of spasmodic structure.

Cysts in the region of the verumontanum are often associated with sexual

neurasthenia impotence and premature ejaculations

Chiefly the symptoms of urethral cysts are those of mild urethritis eg frequent meturition burning feeling at the external meatus on cessation of the act a gleety sterile discharge sometimes slight hæmorrhage on instrumentation and a dull ache or pain and discomfort in the perineum

Diagnosis—This can only definitely be made with the urethroscope Cowper's duct eyst will be seen as a fusiform swelling on the floor of the bulbous uretina. It may be single or multiple and if the cyst has ruptured then one or two large openings may be seen resembling false passages. Differentiation between the two conditions cannot always be made unless the smooth liming of the cyst is visible. Possibly many an assumed false passage is a ruptured cyst of Cowper's duct.

Cysts of Lattre's ducts are small and multiple and are to be found in the anterior urethra. They are often surrounded by slight hypersemia. The commonest site of cysts is the prostatic urethra, usually in the floor or attached to the free border at the internal meature. Here a large solitary cyst may be seen protruding into the bladder or multiple cysts each the size of a small pea. In the floor of the prostatic urethra cysts are small and numerous and granula tions and patent ducts may also be seen. The condition often resembles one

of chrome posterior urethritis or follicular prostatitis

Treatment—Small cysts may be ruptured and the condition cured by a course of dilatation with large steel bougnes Clutton 28/32 or with Kollmann s dilator fully extended. An intra urethral injection of acriflavine or argyrol should be given after each dilatation to lessen possible infection. I arge cysts should be fulgurated and destroyed with an electrode passed through an operating urethroscope. It is not sufficient merely to puncture the cyst or it will reform. The whole cyst wall must be destroyed. A Cowpers due to state on he successfully treated urethroscopically, but if it is a cyst of the gland which causes a swelling in the perineum then it must be dissected out through a perineal injection.

FISTULA OF THE URETHRA

Etiology and pathology—Fistula of the urethra is not as common as it used to le because patients earlier attend for treatment and so the conditions which had to fistula are less likely to occur eg neglected structure and inflammation. The cruses of fistula are trauma inflammation and new growth

Ti suma-Internal injury to the urethra may be caused by calculus foreign

body instrumentation electro congulation or chemical agent

An impacted urethral calculus may cause pressure necrosis and sepsis. The irrethral wall perforates urine leaks and the resulting sinus becomes infected and forms an abscess which may burst externally. A small jagged calculus may abrade the urethra while in transit and lead to a similar condition. The fistilious opening is not always in the perincum but often in the pendulous part or at the root of the penis dorsally. Efforts to extract the calculus may canse more serious damage to the urethra than if it were left to Nature for its extrusion or removed at a formal urethrotomy.

A large solid foreign body may become impacted and react similarly as a calculus. A pin nail wire sharp or rough implement may pierce or terr

the mucous membrane, leading to sepsis The sooner a foreign body is removed the less likelihood is there of complications developing Instrumentation may runture the nrethra by causing a false passage. This is unlikely to happen if small calibre metal bouges or catheters are not used Metal bouges which have lost their polish rusted and become rough are liable to injure the urethral mucous membrane A urethroscope sheath may have a sharp edge or a faulty obturator and cause injury, and sometimes a catheterizing cystoscope has been withdrawn from the bladder with the Albarran lever wrongly adjusted, or a hthotrite withdrawn while the blades are separated Injury to the urethra by faulty surgical technique is not infrequently followed by sepsis, abscess

Electro coagulation, if excessive, will lead to extensive necrosis, urman, and fistula extravasation abscess and fistula The cutting electric current when misused will give a similarly bad result within a few hours or, if preceded by abscess or cellulitis, within three or four Sometimes urethral injury following endoscopic operations is due to

an indwelling catheter of too large a calibre Fixtula often results from external damage to the urethra In war this is from bullets and pieces of shell easing, and occasionally from an adversary's bayonet Sometimes in these cases a portion of the penis dorsally near the

root is carried away and a large opening in the urethra exposed

In civil life, stab wounds or impaling accidents may cause a fistula, or falling astride a blunt object may rupture the urethra, with resulting septic or surgical fistula Most fistulæ due to en il accidents open into the perineum, whereas those due to sepsis occur anywhere along the penis, in the scrotum,

Surgery is responsible for the actual fistula in many cases, but is not always or in the perineum blameworthy, for it is an essential act in treating extravasation, abscess, cellulitis or impassable stricture Fistula following perincal prostatectomy, however, is a complication of surgery and may be serious and difficult to cure,

Circular construction of the penis, which has been done by erotic adolescents e q a recto urethral fistula to present nocturnal emissions, and by others to cure a gonorrhea, occasionally

has caused injury to the urethra with resulting sepsis and fistula

INFLAMMATION—This is generally associated with urethral fistula, and in most cases, apart from external trauma, is the actual cause. In all cases the inflammatory process progresses from a urethral lesion Many of these have already been referred to, but the majority of urethral fistulæ are due to rupture

of the nrethra proximal to a stricture

This rupture may lead to extensive extravasation or may be merely a If the first, then extensive cellultis, pointing septic foci and often multiple fistulæ quickly become apparent During micturition the permeum may resemble the rose of a watering can, unne pouring from many fistulæ at the same time If there is only a slight leakage an abscess forms, but if this is neglected, either by the patient not seeking advice or by wrong treatment by the doctor consulted, the abscess will enlarge and burst If it points and bursts through the skin only one fistula will result, but usually the abscess bursts internally and produces many ramifications in the cellular and muscular Ultimately multiple fistulæ become evident, with or without the intervention of surgery Olten treatment is so delayed or ineffective that massive permeal induration supervenes, and may be so deceptive as to mask the

Sometimes a fistula forms in the penile urethra, on its ventral aspect, and presence of malignant disease

gives rise to no symptoms urine passing normally without any escaping through the fistula If fluid is injected through the meatus however it will leak through the fistula

Tuberculous urethritis is relatively rare but when it occurs destruction is extensive. It gives rise to multiple fistules with ramifying tracks suppure too and massive induration. When it occurs it is generally associated with

marked genito urmary tuberculosis

AEOFLASY—Carcinoma of the wethra may not be recognized until the stage of fistulæ and is often only diagnosed after microscopy of curettings from these. It is sometimes difficult to say whether a carcinoma has arisen in a fistula or merely invaded it. The question however is of no practical importance for the prognosis is bad in either case.

Symptoms—These are self evident. An escape of urine from the perineum or rectum or bubbling of gas through the meature is unmistakable. A blind fistula or urethral sinus can only be diagnosed with certainty at operation although a urethrogram will sometimes suggest the condition. A swelling forms in the perineum and is messed. It may be a simple abscess. In most cases however pus and urine are liberated which indicates rupture of or

leakage from the urethra A stricture is generally present

Treatment—This will depend upon the nature and extent of the fistular There is no formal operation but each case needs study and the remedy will depend largely upon the ingenuity of the surgeon. There is one essential however requisite for the success of any plastic operation upon the urethra. That is the complete diversion of the urmany stream which can only be fully obtained by suprapuble drainage of the bladder. An indwelling catheter not only fails to prevent urine from tricking down the urethra and so soiling and irritating the line of suture but it also causes a certain amount of urethints which normally a healthy urethra can cope with for a limited time without much harm but which definitely prevents union in a plastic operation and thus is mimical to successful repair. No plastic operation should be attempted while sepsia is rampain. General and antiseptic treatment will be necessary as a preliminary. Urethral nuccous membrane proliferates rapidly much quicker than skin epithelium and so the encouragement of a granulating surface is useful.

Many cases of fistula are cured by simply draining the bladder cauterizing

the fistula and dilating a stricture

A small penile fistula near the corona if it does not leak urine may be left alone for two reasons. Firstly it usually causes no discomfort or disability and secondly the tissues are so thin that a primary repair operation is likely to fail and subsequent operations will be unsuccessful because of the axas cularity of the scar tissue. This type of fistula should only be operated upon if urine escapes or if it becomes a cause of sterility. The operative procedure is as follows.—

1 Excise the fistulous track

2 Separate the mucous membrane from the submucous tissue and stitch the mucous membrane together with fine catgut

3 Separate the skin from the subcutaneous tissue

4 Suture the deep tissues together

5 Suture the skin

The lines of suture must be so planned that they cross but do not overlap Any of the operations devised for the closure of a hypospadias may be made use of in the treatment of pentle fistula. Often several operations may be necessary before a success is obtained. The difficulty in operative treatment is the thinness and lack of tissue to be dealt with

Tistula at the root of the pens on the dorsum is generally single and often heals after the track is cantenzed with abver intrate or the electric current. Perineal fistule must be operated upon unless malignant disease is present Preferably the endothermy kinde should be used so as to control hemorrhage and minimize sepsis. All fistulous tracks must be broken down so that one large cavity is formed instead of several small ones. As much as possible of the indurated tissue should be exceed so that the cavity will have shelving sides or become almost a flat surface. The wound should be packed lightly with gauze soaked in aeriffixing in glycerine (1 in 1000) and allowed to heal by granulation. If a stricture is present internal irrethrootmy, should be extractly out first or, if this is not possible treatment should be as described for external urethrotomy.

If much tissue involving the scrotum and base of the pems has to be excised then when a suitable granulating surface has developed a certain amount of skin grafting will be helpful in minimizing the subsequent contraction of sear tissue which otherwise might lead to ileano deformity of the pems. Supra public drainage must be continued until the perineal wound is soundly healed

Recto urothral fistula is difficult to cure the first dissected from its connections with the urethra the fistulous opening defined its edges excised and then closed and brined by superimposed sutures. Occasionally a portion of the rectum may have to be removed. A colostomy is seldiom necessary. If the opening into the urethra is large it may be closed by suture otherwise the wound is packed with gauze and allowed to heal by grapulation.

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Fistula at the root of the penis on the dorsum is generally single and often heals after the track is cauterized with silver nutrate or the electric current Perineal fistulae must be operated upon unless miliginant disease is present Preferably the endotherm, kinfe should be used, so as to control hiemorrhage and minimize sepsis. All fistulous tracks must be broken down so that on large cavity is formed instead of several small ones. As much as possible of the indurated tissue should be exceed, so that the cavity will have shelving sides or become almost a flat surface. The wound should be packed lightly with gauze sorked in aeriflaxine in glycerne (1 in 1,000) and allowed to heal by granulation. If a stricture is present, internal urethrotomy should be carried out first or, if this is not possible, treatment should be as described for external urethrotomy.

If much issue mindring the scrotum and base of the penis has to be excised then when a suitable granulating surface has developed, a certain amount of skin grafting will be helpful in minimizing the subsequent contraction of scar tissue which otherwise night lead to flexion deformity of the penis. Suprapube drainage must be continued until the perineal wound is soundly healed

Recto urethral fistula is difficult to cure The rectum must be freely dissected from its connections with the urethra, the fistulous opening defined, its edges excised and then closed and buried by superimposed satures. Occasionally a portion of the rectum may have to be removed. A colostomy is seldom necessary. If the opening into the urethra is large it may be closed by siture, otherwise the wound is packed with gauze and allowed to heal by granulation.

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CHAPTER XXXIV

NEW GROWTHS OF THE MALE URETHRA

BENIGN GROWTHS

THESE are relatively common, although the symptoms are so slight and indeterminate that they seldom suggest a diagnosis Growths are only discovered on urethroscopic examination, clinically they are rarely suspected

Classification—Fibroma, myoma, adenoma, papilloma, polyp, granuloma FIBROMA AND MYOMA are very rare They are small, hard, encapsuled

tumours and are only discovered post mortem



Fig 220 Polypus at the internal meatus



Fig. 221

Papilloma of the prostatic urethra extending into the bladder Soveral small cysis are also present

(From Operative Cystoscopy E Cauny Ryall)

Adenoma napilloma and polyp are indistinguishable clinically, and are usually referred to as polypoid tumours
only on microscopic examination

ADENOMA, sometimes called glandular polyp, may arise anywhere in the urethra bit is chiefly found in the prostatic urethra. It may be sessile or pedimentated, and is covered by normal epithelium. It consists of a fibrous stroma containing blood and lymph channels, and acini lined with columnar epithelium, which in places may be infolded and papilliferous. Adenomata may arise from the submucous glands or from prostatic tubules

PALILLOVA, or villous polyp, is commonest near the extremities of the urethra. It contains little stroma and is highly vascularized, the epithehum sometimes lying almost directly on the walls of the expillaries. Papillomata

tend to recur, and if near the vesical orifice may become malignant



Fig. 2°2 Polypoid tag
Polyp of the posterior urethra (trom Operat to Cyr or typy L Canay Eyall)



Fic 4'3 Polypoid tag of mucous membrane



Fig. 994
Polypi and adenoma on the vervi



Fig. 27
Papalloma on the verumontanum



Fig _*6



Polyps on the verumontanum (From F Canny Eyall a Collection)

Fibrous polyp is the commonest urethral growth of an innocent nature It occurs anywhere along the course of the urethra, but chiefly in the region of the verumontanium. It is more fibrous and less vascular than the villous polyp, and is cedematous and mflitrated with round cells and leucocytes. It resembles the nasal polyp masmuch as it indicates deep-seated chronic infection usually prostatutis or seminal vesseulitis. It is often associated with stricture. It is pale semi translucent and disappears when the local infection is cured. It occurs in numbers, and occasionally the whole urethra may be involved.

Granuloma or an inflammatory growth, comprises granulations, bullous cedema and cedematous epithelial tags, usually the result of faulty instru-

mentation

The term condyloma should not be applied to usethral tumours, although it was usual before the days of accurate microscopy. Condylomata are venereal warts, which affect the glans penus and may encroach upon the urethra, but they never originate in the urethra. They are more fibrous and less vascular than urethral growths and are always inflammatory.

Symptoms—Hæmorrhage usually follows instrumentation but otherwise is very slight in amount and transient. If profuse, one should suspect the

presence of a papilloma (villous polyp)

Discharge is common especially if the cause be fibrous polypi These

often give rise to prolonged and uncured gleet

Pain apart from slight urethral irritation and discomfort, is due to the causative condition, and therefore only occurs in cases of fibrous polypi, because they are generally associated with chronic prostatitis or seminal vesiculitis. The pain occurs in the perineum, and may be neuralgic in character. Usually there is a dull ache in the perineum, with a feeling of heaviness.

Frequency of micturation may occur, due to local irritation

Dysuma depends upon the degree of associated urethritis

Sexual disturbances may occur, and occasionally sterility and impotence

have been cured by the successful treatment of polypi

Diagnosts—In so far as tumour is concerned this can be made with the use of the irrigating unthroscope, but the type of growth present can only be classified accurately after microscopy. Associated urethritis or the presence of stricture suggests the condition to be one of fibrous polypi. This is important in regard to treatment.

Treatment—Folgaration by dischermy through an operating urethroscope will ablate all bening grow his of the urethra and this is the modern procedure Papillomata however, although bappily very rare may recur and in their recurrence may become malignant. Fibrous polypi will recur unless the underlying inflammatory cause is also treated and cured. This consists in full dilatation with metal bougies, prostatic massage, milking of the vesicles, and intra-urethral instillations of \(\frac{1}{2} \) per cent silver intrate solution, 20 per cent argyrol or acrification in glycerine (1 in 1.000)

MALIGNANT GROWTHS

These are very rare According to Hinman there have been 250 reported cases, and about half of these occurred in females. In Pondville Hospital (USA), which is entirely devoted to neoplastic diseases, in fourteen years out of a total of 19,000 cases there was only one case of carrenoma of the male urethra up to 1941. The disease occurs about as often in females as in males

Why the urethra should be so immune from malignant disease it is impossible to say unless urine contains some anticarcinogenic principle for which as yet there is no recorded evidence

Etiology—Tranma a noticeable antecedent of carcinoma in other parts of the body is not particularly significant in the case of the urethra. Stricture and its treatment by repeated dilatation are said to be crusal because so many cases give a history of previous stricture. It must be noted however that strictures are very common whereas carcinoma is very rare also that in females carcinoma occurs as frequently as in males yet in females stricture is very uncommon. The same reasoning applies to negative irritation from chronic infection and resulting patches of leucoplaha as being causal. The theory of embryonic cell nests (Conheim) and lessened cellular resistance (Adamia papears to be the only rational evaluation.

SEX-The incidence of carcinoma is about equal in both males and

females

AGE.—The disease generally affects people in adult life from 50 to 60 years although a case has been reported at the early age of 22 years

Classification -Sarcoma carcinoma

SAPCOVA is so rare that it need only be mentioned as a possible occurrence

CARCINOMA according to Robb (1928) from a study of 76 cases may be typed as squamous celled in 73 per cent columnar celled in 15 per cent papillary in 35 per cent adenocarcinoma in 212 per cent transitional celled in 15 per cent

In 61 cases collected by Diehl the situation was membranous urethrum 33 cases pars cavernosa in 26 cases fossa navicularis in 2 cases

Human's figures are pars cavernosa in 52 per cent bulbous urethra

in 25 per cent niembranous and prostatic urethra in 22 per cent

In connection with these tables it should be noted that the cells of the mucous membrane are transitional in the prostatic urethra columnar in the membranous and bulbous urethra squamous in the fossa navicularis

The preponderance of cases of squamous carcinoma in a region not lined by squamous epithelium suggests the presence of embryonic cell nests or of

leucoplakia and metaplasia

Pathology—The curemoma spreads along the mucous membrane and myades the surrounding tissues viz the corpus sponguesum and the corpor-cavernosa. Infection of the tumour generally occurs and causes abscesses and perineal fistulae. The carmonna extends down the fistulae so frequently that the question arrest. Has it originated in the urethra or in a pre-custing fistula? Often the diagnosis has only been made after microscopy of carettings from fistulae and sinuses.

Carcinoma may originate in the glands of the urethra or a simple papilloma undergo malignant change. There are three recorded cases only of carcinoma originating in the glands of Cowper. Lymphatic extension is late and involves the sacral, that and ingunal glands. Metastases occur in the ribs vertebra hiver and lungs but the rate of growth varies and may be a question of months or years. Taking into account the differences of lymphatic spread symptoms and amenability to treatment Young adopts Imbert's classification. VIZ. carcinoma of the pendulous urethra. Carcinoma of the deep urethra. This is a climical classification and much more practical than a pathological one.

Symptoms and signs—Caremoma of the pendulous nrethra should be detected in an early stage of the disease. The patient complains of a lump or induration in the perms which may cause curvature on creetion. When

ulceration occurs it gives rise to slight bæmorrhage and urethral discharge If the inguinal glands become enlarged this may be due to carcinomatous Pain is absent and abscesses, fistulæ and stricture extension or to sepsis

only occur in neglected cases

Carcinoma of the deep urethra may be difficult of early diagnosis noticeable lump is experienced by the patient, and the first symptoms may be those of stricture When these occur in a patient with a clean venereal history suspicion of carcinoma should arise. In delayed stricture, abscesses, permeal fistulæ and sinuses may first be noticed These are generally accompanied by marked induration partly due to carcinomatous infiltration and partly to sepsis The inguinal glands may not be enlarged, but rectal examination may reveal enlargement of the sacral glands Hæmorrhage, slight only in the absence of instrumentation and urethral discharge are common Pain and discomfort are no more than can be accounted for by the accompanying sensis Often the condition of carcinoma is only diagnosed after microscopy of curettings of the sinuses or fistulæ

Urcthroscopy is essential in the diagnosis of urethral carcinoma carcinoma produces a stricture that prevents the passage of a urethroscope the mucous membrane will be seen to be aftered in appearance. It will be fixed, rugose, urregular, and bullous cedema will be present. If the stricture is not sufficiently narrow to obstruct the passage of the urethroscope, the carcinoma will appear as an ulcerated excrescence, friable and hæmorrhagic If a Geiringer water irrigating urethroscope is used, the bleeding will never be sufficient to obscure an accurate view or prevent a diagnosis Removal by forceps of a portion of the growth for biopsy is occasionally useful to confirm the diagnosis, but as infiltration of the mucous membrane is the essential characteristic of cancer, biopsy of surface cells may be

misleading

Differential diagnosis-Carcinoma has to be distinguished from syphilis, tuberculosis, chronic inflammatory induration and cavernous fibrositis

Syphilis of the urethra is now uncommon because of early diagnosis and efficient treatment of the primary lesion The suspicion of gumma, however, should always be present and if a Wassermann test be positive a course of specific treatment should be given and its effect noted before making a diagnosis of carcinoma

Tuberculosis of the urethra is almost as rare as carcinoma, but when present the local conditions are similar. However, there are other manifestations of genito urinary tuberculosis so the correct diagnosis should not be

Chronic infection, the result of stricture with abscess fistulæ sinuses and induration may obscure an accurate diagnosis, and earcinoma is sometimes discovered only on microscopy of curettings from a sinus or a fistala Enlargement of the ingranal glands is not significant, because it may be due to either carcinoma or sepsis Urethroscopy is an invaluable aid to distinguish the two If careinoma is present bullous cedema, hemorrhagic exercs cences and submucous infiltration will be evident

Caternous fibrositis affects the corpora cavernosa and occurs as a dorsal induration of the penis without any involvement of the urethra. There are no symptoms beyond the presence of induration and distortion of the penis on erection The inguinal glands are not affected

Treatment-Carcinoma of the pendulous urethra should be an early diagnosis, in which ease amputation of the penis and removal of the inguinal clands is justifiable, followed by a course of deep X-ray therapy

Local removal of the growth and plastic repair operations although such have been attempted are not justified by the results

Carenoma of the deep urethra is moperable. The insertion of radium needles into the growth is indicated following the establishment of permanent suprapulse drainage.

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CHAPTER XXXV

THE FEMALE URETHRA

ANATOMY

THIS channel is about 4 cm long, 6 mm in diameter and extends from the neck of the bladder to the vestibule. It passes almost directly downwards behind the symplysis pubis, with an inclination forwards, and a slight concavity in the latter direction. In the first part of its course it occupies the pelvis, in the middle part it lies between the two layers of the urogenital diaphragm, and in the third part it lies deep to the anterior vaginal wall

In front it is in relationship from above downwards with the plexus of Santorini the aponeurosis which hes between the urethra and the symphysis pubis, and the junction of the two roots of the clitoris Behind is the anterior vaginal wall to which it is loosely joined by connective tissue in the upper part

and intimately attached below this

Laterally from behind forwards it makes contact with the levatores, the connective tissue containing the internal pudendal vessels and the vestibular

bulbs and sphincter of the vagina

The external urmary meatus-This is situated on the vestibulo about 2 cm behind the clitoris, a little in front of the forward extremity of the anterior column of the vagina It may appear rounded, stellate, or as a vertical slit On each side of the meatus is the opening of a para-urethral gland of Skene Sometimes each lies just within the meatus

HYPERTROPHY-This occurs as an overgrowth of all the structures at the meatus which is thus carried forward beyond the level of the vestibule to form a soft firm collar with an irregular margin. The projecting mass may become inflamed and even give rise to hemorrhage. It should be excised after inserting sutures by the same technique as described below under Treatment of Urethral Prolapse

Structure-The urethra has two principal coats the mucous and the muscular, connected by a zone of loose connective tissue which contains a plexus of large veins, the latter also extends between the neighbouring longitudinal muscle fibres

THE MUCOUS MEMBRANE. This is lined by cylindrical stratified epithelium which becomes transitional near the bladder Some simple tubular glands exist in the mucous membrane while in the submucous tissue there are glands of a more complicated structure The glands are found only in the anterior portion of the canal

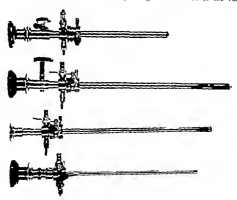
THE MUSCLES-The muscular coat is continuous with that of the bladder It consists of an inner layer of longitudinal non striated fibres and an outer layer of circular non strated fibres, in addition to these two layers there are also some strated muscle fibres fourth of the channel where they are massed in sphincter-like form and between the two layers of the triangular hgament where they form the sphincter of the membranous wrethra Well developed venous channels are to be noted in the muscular coat, particularly amongst the longitudinal fibres

ARTERIES AND VEINS-The arterial supply is from the inferior vesical and vaginal arteries. The veins drain into the neighbouring plexuses, the plexus of Santonni and the bulb of the vagner

AFRIFS IND LIMPHATICS-The nerve supply is through the internal pudendal from the hipogastric plexus. The fymphatic dramage is into the external thre glands

EXAMINATION

Inspection-The patient should be placed in a prological chair with the the he conveniently separated and a good light directed on to the vulve



Frc ***8 Lett recopes muse by the a tiler From above downwards 1 Female operating 2 Joly s operating 3 Joly s exam ning (Cherrière 16) 4 Child's operating urethroscope

which the surgeon faces from the sitting position. The urmary meatus is exposed by inserting the second and index fingers between the labia minora and then separating them The appearances at the meatus should be noted discharge redness stenosis eversion of edges prolapse of urethral mucosa or other abnormal phenomena will be at once apparent

Palpation-This is made along the anterior vaginal wall in the mid line and will reveal tenderness or thickening in the course of the urethra

Instrumentation-Much important information can be gained about the urethra by this means A size 24 Charmere bouge should he in the urethra without gripping it should cause neither pain nor bleeding when passed gently and skilfully Tenderness or bleeding generally indicates inflammation

Failure of this instrument to enter the meatus or to pass along the lumen without being gripped indicates a contraction either localized or general

Urethroscopy - A perfect view of the whole mincons surface is to be obtained by using an irrigating arethroscope with direct vision through a terminal

window (Fig. 228)

The longitudinal folds of the neethral mucosa are obliterated by the gentle pressure of the inflowing current provided that the outlet tap is turned off Gentle manipulation of the inner end of the instrument will soon determine whether any prominences are normal or not

A satisfactory view is also generally obtained through an instrument with

a foroblique lens system

CONGENITAL MALFORMATION (see p 38)

PROLAPSE

By this is meant an extrusion of urethral mucous membrane through the external urmary meatus. The condition may be partial in the sense that only a portion of the circumference protriides or it may be complete

when the whole is involved

Ætlology-The condition is met with in the young and the old. The causes are not always clear but long continued straining with inicturation defrication or labour plays its part. From the last cause there is an additional factor. namely the weakening of the support for the floor of the urethra which occurs when there is any degree of vesicovaginal displacement. An angiomatous state of the urethral mucosa is sometimes an associated condition

Pathological anatomy-Partial prolapse is the commoner condition and involves principally the floor of the irrethra from which the mucous membrane becames superited from the uniscular coat and thus is able to protrude from the external urmary mentus. In this course the epithchal covering of the

urotruling portion becomes squamous in type

The blood supply in the underlying connective tissue tends to increase as vessels become more numerous and larger and in the course of time increased

vascularity also occurs in the overlying inneous membrane

Symptoms and signs—I requency of macturation in some degree is fairly constant dysama is intermittent. In proportion to the degree of prolap of so there is a sense of local soreness and discomfort especially on movement

Sometimes the protruding mass bleeds especially on walling

of exstitis tend to occur as the condition advances

On inspection in the mildest cases there is simply a small zone of the inuco-a of the urethral floor projecting from the meatus. In more advanced cases the projection is in the form of a pedimenlated mass pink or red in colour often obviously highly vascular which tends to bleed when touched and above which the urethral orifico is discovered by using a probe

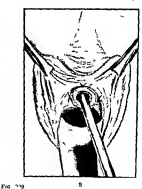
When the prolapse is complete the methral orifice can be found in the middle of the projection and by running a probe round the periphery a furrow is detected which marks the reflection of the mucosa from the urcthral wall

on to the prolapse

Diagnosis-The condition has to be distinguished from earnicles and an ionata which occur in the neighbourhood of the meatus. A carmele has a narrow pelo le and is darker in colour than a prolapse. The increased vascularity present in some cases might make the discrimination from in angionia difficult but if there is an order in the mulst of the mass the diagnosis will be clear A rare condition calling for care in diagnosis is the presentation through the external urnary meatures of a ureterocele—a cystic dilatation which urses in connection with a ureteric orifice. The important points indicating a ureterocele are a probe can be passed alongside the mass into the bladder it can be moved in a complete circle round the mass without encountering an obstruction the mass can be reduced into the bladder the absence of the urethral orifice from its summit.

Treatment—Where there is any existing cause for straining this must be dealt with In had cases whether the prolapse is partial or complete a local excision of the prolapsing mucosa should be carried out and the cut edges





A Prolapsed urethra in a woman aged 75

B Appearance immed ately after excision of prolapse

re submed with estignt. In carrying out this procedure in a case of complete prolapse the following technique is satisfactor. From the outer surface the whole thickness of the urctinal wall is transfixed by four chromic catgut sutures placed equidistantly round the carcumference (Fig. 229). The sutures are in seried as far back from the meatus as possible and at right angles to the long axis of the channel after tying these the redundant mucosa is put on the stretch with four evenly spaced pairs of forceps and then shorn off about \(\frac{1}{2}\) in in front of the suture line. The edges of the skin and mucous membrane are then adjusted by interrupted catgut sutures. An alternative method is to split the mass from top to bottom into two balves and to cut away each half back to the level of the metus and then to suture the adjuscent cut edges with crtight

For mild cases a linear groote or more than one in the long axis of the mild cases abould be made with a coagulating current. The ultimate contraction of sear tissue resulting from this procedure will obliterate or reduce the prolayse

Pathological anatomy—A diverticulum may occur as a localized sac lying between the urethra and the anterior vaginal wall or it may exist as simply a dilated portion of the urethra

When it occurs as a sac its diameter may vary from a small fraction of an inch to several inches

The orifice by which it communicates with the urethra

may be wide or narrow

The nature of the wall of the urethrocele varies according to its origin. There are generally some muscle fibres scattered amongst the fibrous tissue of which the wall of the sac is chiefly constituted. An abundant supply of venules dispersed through the fibrous tissue is a common feature. The sac is likely to be fined by the same type of stratified epithelium as the part of the niethra with which the sac communicates, or if suppuration is present there may be a complete absence of epithelium, which is replaced by granulation tissue or necrotic areas.

The contents of the sac are urine, pus and often calculi

Symptoms, signs and diagnosis—In some cases there are no symptoms of importance, but more often there is increased frequency, with some scalding during and after nucturition, attacks of acute cystatis are hable to supervene from time to time.

On inspection a swelling is apparent in the line of the urethra, this is confirmed by palpation. As a rule it is a characteristic of the swelling that it is reduced in size by pressure, while at the same time purilent fluid appears

at the meatus

Palpation over a sound gives precise information concerning the relationship of the swelling to the urethra. The beak of a curved metal instrument if kept closely to the urethral floor can sometimes be made to enter the sac where it can be felt by palpation. A second instrument passed at the same time into the bladder makes it clear that the first one has not entered a cystocle.

Treament—A sac which is lined with mucous membrane should be extrnated by careful dissection. After passing a catheter into the urethra to safequard this channel a longitudinal mid line incision is made over the swelling, and the sac is criefully dissected out. The opening into the urethra is obliterated by three layers of interrupted chromic catgut sutures. Using fine gut the first line unites the edges of the mucous membrane. The needle is inserted so that the knots will ho in the urethra. The next layer of sutures includes the tissues between the vaginal and urethral mucosa, and is inserted in Lembert fashion. Finally the vaginal wall is closed by vertical mattress sutures using strong gut.

If sepsis is present the sac must first be widely incised and drained, and the excision of the sac and repair of the urethra left to a later date

It is better to gently pass a sound from time to time than to make use of an indvelling catheter

INFLAMMATION (see p 629)

CARUNCLE

Etiology—Chronic inflammation is commonly present in the airethra and inflammatory rather than a neoplastic origin, its high degree of vascularity is to be explained by a similar state of the urethral subminious tissue from which it springs

Faihological anatomy—The inress is a pedunculated protrusion which tall est osciple from the floor of the female urether near the external meatus—Micro is copically it is found to consist of a lightly viscularized connective tissue stromy which is diffusely infiltrated with polymorph leucocytes—it is covered with soundous crithelium

Symptoms, signs and diagnosis—The condition cruses pain which is often present at all times and which is aggravated by movement and meturation Hernatura a blood stained urethral discharge and frequent and difficult

micturation are all symptoms which are commonly met with



Fig. 930 Urethroscope sew of polyties in the potential rethriof a woman



Fic 931

Urell roscopes we of a cyst of the posterior retlers of a some age 138 who affered from frequency and lurgency which amonated to incontinence

On inspection a small red mass is seen projecting from the external most is on inserting a probe it is not difficult to ascertain that it is soft pedanculated and attached to the floor of the urethra

Treatment—The most satisfactory method of eradication is by fulguration using only a light current. It may be possible to do this by retracting the edges of the meature so that the base of the pedicle is exposed to which the electrode is then applied. If such an exposure cannot be made the fulguration should be applied through an operating arcthroscope. Excision with the kinfe is not so satisfactory if there is difficulty in exposing the base of the pedicle. Pecurrence is common if removal is not complete.

POLYPI

Routing in throscopy in women reveals the fact that polypi are not un common

Ættology—They are commonly associated with chronic inflammation of the urethra and may be regarded as of inflammatory origin

Pathological anatomy—They are frequently multiple and are generally situated at any point of the circumference near the internal meatus (Fig. 230), they are often associated with similar projections into the bladder from the internal meature and almost invariable associated with trigenitis (irreliaro trigenitis) (See also Urethroscopy and Cystoscopy helow.)

Lesser degrees of these urethral projections may be referred to as hillocks (Fig. 34f)

Sympions, signs and diagnosis—Both degrees of the change are commonly as certed with chrome disturbances of meturition chiefly in the form of increased frequence. Some cross suffer from adoing in the valual unethral tube inguinal and sacril regions. Many of the cases are also subject to attacks of exten prelime. Some suffer from chrome disconfiort in the renal regions. The intravenous irregrams tend to show mild dilatation of one renal pelvis or of both renal pelves.

Lerthroscopy is the only certain way of knowing whether any of these projections exists. Fach is commonly seen as a single finger like process tapering towards its free extremity puls in colour with a blood vessel coursing through its long axis—generally adjacent areas of inflammation can be noted concitines several processes spring from a single base. The above features di tinguish it from a crimicle which is red highly vascular and has a club-shired free extremity.

THE CISTOSCOPIC APIFARINCES commonly show no more than early chronic inflammator; changes on the front of the trigone and sometimes of the internal urmary mentus—neethro trigonitis and urethro cervico trigonitis.

Treatment—All well marked cases will be benefited by light fulgaration to the polypi Only the weakest congulating current should be used this will be found completely adequate Strong currents are not only unnecessary but dangerous

CYSTS

These are said to be due to the blocked duets of glands but sometimes they occur in the posterior urethra in connection with adventitious glandular structures which are not supplied with duets (Fig. 231). They are easy to destroy by fulguration. Only the minimum strength of current should be used for this purpose in order to avoid the danger of sear tissue and stenois

STRICTURE

Ethology—Although this condition is not common in women it is by no means rare or within the causes are inflammation trauma congenital tuberculosis or synthis

The inflammation cause is not necessarily genericae non-specific inflammation certainly provides a proportion of cases. Traula is a more important factor in the female than in the male because of observance complications arising from injury to the urethra from pressure of the fortal head or the application of instruments during delivery. Ulceration from the presence of foreign some in the urethra is a cause which has to be considered from time to time. In many cases the origin of the stricture is obscure some are undoubtfelly the result of a simple inflammatory process.

Pathological anatomy—Condensity structures may occur in any portion of the channel and is frequently associated with other developmental abnormalities of the urmary tract Intlandaron structure occurs most commonly at or in the viently of the external measus Obstructure structures is more commonly seated in the middle or posterior part of the urethra. Annular and bridal structures are the common forms in which the obstruction occurs

result of these measures Improvement in symptoms from treatment when the condition is part of a generalized fibrosis involving the valve and vagina may be difficult to obtain

URETHRAL CALCULI (see p 9a1)

URETHRAL FISTULE

In women these open either on to the vestibule or into the vagina

Etiology—Obsteranc causes—These proude the majority of the cases and are due to other prolonged pressure of the feetal head on the urethra or injury from instrumentation at the time of delivery

Foreign Roby - The presence of one of these in the urethra for a prolonged

period results in ulceration and may quite easily lead to fistula

PERIURETHEAL ABSCESS—This may be consequent upon gonorrhoeasimple infection of the wrethral glands infection of a wrethral diverticulum or wrethral stricture

TUBERCULOSIS.—This is an unusual cause of methral infection but does occur and has given rise to fistula

SIPHLIS—The destruction caused by this type of ulceration involving the urethra leady to fistula

VILIONINT GROWTHS-When these occur in the urethra they generally

result in fistulæ

Pathological anatomy—The track of the fistula is of necessity a short one. The opening at either end may be narrow but the condition is generally seen as a considerable gap in the under aspect of the urelitra. there may even be

total destruction of the urethral floor
Obstetric fistule are generally associated with a good deal of sear tissue

in the surrounding parts

Symptoms, signs and diagnosis—When the fistula is narrow there may be the escape of only an occasional drop of urine during micturition with hitle or no inconvenience

In the presence of a marked wrethral deficiency complete incontinence of urine is likely to be the result. Fixtule associated with wrethral structure are generally accompanied by a considerable degree of incontinence of urine.

In order to ascertain the true state of affairs the patient should be examined on a urological cliair in the presence of a good light

Treatment—When the Fistula is narrow—The track should be excised and the opening into the urethra closed in the manner described under Treatment of Urethrocele (see p. 421)

When there is a rocker in the restrictor track—The sac must first be opened and thoroughly dramed and no attempt at repair must be mide until signs of infection have all disappeared. As a rule a period of at least three months should elapse before the plastic procedure is undertiken.

EXTENSIVE URETHRAL DEFICIENCY WITH INCONTINENCE—Marion (1935) recommends closing the bladder below and reconstructing a new wrethra

Diversion of the urinary stream by suprapuloe cystostom, may be tried if this fails to keep the patient dry then the more drastic procedures of implantation of the ureters into the bowel or bilateral nephrostomy and occlusion of ureters may justifiably be considered

FISTULA FROM NEOPLASM may require suprapulae existostomy

will cenerally complain first of irritation about the vilve the other symptoms

at tearing later in due course

Inspection in the deeply seated type may reveal some swelling of the method will certainly reveal a firm permitted swelling statement and the urethra will certainly reveal a firm permitted swelling instrumentation of the urethra produces bleeding at once. Urethroscopy is takely to be unsatisfactory lecau e of the readmess of the growth to bleed.

In the urethro vulval type the diagnosis is obvious as soon as the vulva are fully exposed. Irregular inferention and projecting masses which are hard and bleed readily when touched are seen in the vicinity of the urinary meatus.

As a rule there is no difficulty in deciding at once between a simple and a malignant condition but a biopsy when possible will settle the question

TRATHET—Operative treatment demands the removal of the whole urethra. If this is undertaken the neck of the bladder should be closed and nermanent supramble cystostomy established.

It is better however to attempt a cure by the implantation of radium needles. In an early case the prospects from this line of treatment are not unfavourable. Surrapubic eystostomy should be undertaken as a preliminary. It will be necessary to maintain this form of drainage permanently or to implant the uncters into the bowl of the application of radium results in conplete obliteration of the uncline alternatively it may be possible to re-establish incutivition as a result of instrumentation.

Adenocarcinoma—This arises in the glands which drain into the urethra. It tends to occur in women of somewhat younger age than those who are attacked with epitheloury of the urethra.

Sarcoma—Tumours of this nature are also rare and when they do occur arise from the vicinity of the external nectus. They may be sessile or pedunc illated hard or soft. The real nature of such a mass can only be determined

b histological examination

The local application of radium is the only treatment which offers any prost ect of lieln but the prognosis is always bad

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CHAPTER XXXVI

THE PROSTATE

SURGICAL ANATOMY

ENERAL DESCRIPTION—This organ is shaped like an inverted cone, for pyramid, with its base upwards and its vertex downwards. It is tissue and partly of glandular substance. The muscle provides a sheath with strands penetrating the substance of the organ and forming a meshwork within which the glandular elements are situated. The whole is enclosed within a well marked fibrous investment derived from the pelvic fascia and from which a few fibrous strands form a loose irregular network within the organ but do not divide it into any distinct sections.

In adult life the gland is divided into three main parts—two lateral lobes and a posterior lobe forming that portion of the organ which projects back-

wards towards the rectum

The gland is of firm consistency and in health measures from 1 to 1½ in transversely at its base and about 3 in from base to apex. It presents a base and three external surfaces of which the base is intimately interwoven with the vesical base, the junction between the two being marked by a pronounced groove. The postenor surface is roughly trangular, looks downwards and backwards and is separated from the rectum by a well defined sheet of fascia known as Denonvilliers fascia. The two lateral surfaces face outwards and are in relation to the pelvio fascia covering the inner surfaces of the anterior portions of the levatores an inuseles. The apex points downwards and touches the deep triangular ligament at a point where a hine passes when drawn from the lower border of the symphysis publis to the tip of the coccyx.

If the bladder be opened by a mid line incision and a finger is passed through it into the internal meatus the finger will be surrounded by the prostate Again a finger in the rectum directed towards its anterior wall will meet the prostate about 2 to 2; m within the anis. The organ is therefore,

well protected from all the usual forms of trauma

Certain structures near the prostate must be noted and their position defined. The posterior surface hes directly against the anterior rectal wall from which however it is separated by the two layers of Denonvilliers fascia. The urethra enters the superior or vesical surface of the organ near its centre and for most of its course is situated rather pearer the posterior than the anterior limit of the gland. It curves shightly forwards to arrive at the anterior aspect near the apex where it passes through the deep layer of the triangular ligament and becomes the membranous urethra.

In the groove between the posterior surfaces of the bladder and of the prostate the terminations of the vasa deferentia and vesiculae seminales unite to form the common ejaculatory duets which, pierung the prostatic substance at this site, approach each other and terminate at openings in the verumon tanum on the floor of the prostate urethra. In this manner a triangular portion of the upper posterior part of the prostate is delimited anatomically, and has been termed the "middle lobe," a region prone to senile enlargement. The

verumentanim is important in urethroscopic examinations of the prostate as its appearance frequently indicates underlying disease, and it is a valuable landmark in estimating local urethrial distortions. It also defines the "prostatic sinuses," which are two depressions one on each side of the centrally placed verumentanim. The prostatic ducts open into these issuess and convey prostatic secretion into the urethra. Apart from these there are few glandular openings but a small number open into the remaining areas of the floor of the urethra and still fewer into the roof of the canal in front

Attachments—If it is remembered that the parietal pelvic fascia which lines the pelvis gives off a visceral or transverse displaragm to close the pelvic outlet the description of the fascial connections of the prostate becomes comparatively easy to follow. As the various pelvic structures pass through this transverse membrane they receive fascial investments of varying thickness and the prostate acquires its well-defined fascial sheath in this manner

and in health is permitted a fair degree of mobility thereby

Outside the prostate sheath in front, the visceral layer of the police fascian passes forwards from the prostate fibrous capsale to the parietal layer behind the pulses and presents two lateral thickenings known as the pulse prostate ligaments. This structure has also been called the anterior vesical ligament. This structure has also been called the anterior vesical figurent. The space between the anterior wall of the bladder and the posterior surface of the pulse symphysis, lying above the anterior vesical ligament, is known as the Space of Retzus. Posteriorly the fascial investment of the prostate blends with that surrounding the return and is known as Denonvilliers fascia which is important during the perineal approach to the organ. Laterally the visceral layer on the sides of the prostate is connected with the fasciae covering the les after ann inuscles.

The peritoneal cavity hes an inch or so above the upper posterior border

of the prostate and has no direct contact with it

Blood supply—This is mainly derived from the inferior vesical arteries, with a few thigs from the middle hemorrhoodia and the internal pudic arteries. There is no single arterial supply but a number of small vessels reach the substance of the organ of which two noteworthy groups enter one on each side by way of the posterior aspect of the groove between the bladder and prostate. These are apt to cause bleeding during prostatectomy in the posterior edge of the torn internal meatus.

Immediately within the fibrous prostatic capsule is a considerable venous plexus which is most marked in the groove between the prostate and the bladder (the Plexus of Santorm). It drains the prostate and receives the two dorsal venus of the penus just behind the symphysis public together with tributaries from the vesicule seminates and the vesa deferents.

Lymphatic drainage—The lymphatics of the prostate run upwards over the vesical base into the glands situated along both external and internal time

arteries and also into those lying in the sacral hollow (Fig. 232)

Nerve supply—In relation to the external aspect of the lateral lobes, between them and the levatores an imasles, is a marked plevus of sympathetic nerves which is derived from the hypogastic sympathetic plevits, originating from the roots of the tenth, eleventh and twelfth dorsal, the fifth limbar and the third sacral spinal nerves, and which is distributed to the prostate

EXAMINATION OF THE PROSTATE

Local and general investigation—After earcfully noting the medical history of the patient, the degree of frequency of micturition, the nature of any pun,

local or referred and the presence or absence of bæmaturia, the rate of flow and the size of the stream of urine should be carefully observed in order to estimate the propulsive force of the bladder or the amount of urethral obstruction. Any hesitation dribbling or sluggishness of the urinary stream or the presence of incontinence must be carefully analysed.

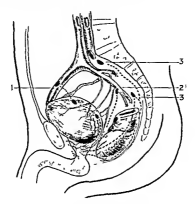


Fig 232

Diagram to show lymphatics of prostate 1 External iliac chain 2 Internal thac chain 3 Sacral glands

The first examination is that of the patient's urine, and the well known ' two glass test is always useful at the primary investigation because by this means inflammations of the anterior urethra may be excluded and other information elicited The urne should be inspected macroscopically for pus, flakes of epithelium mucous prostatic 'threads or "plugs,' and, if necessary, this inspection should be repeated as soon as possible after prostatic massage The presence or absence of blood must be carefully noted and a detailed microscopic examination of the urine must also be made A normal urine centrifugalized and examined microscopically, will reveal a few lecithin bodies, a small number of epithelial cells and a sprinkling of degenerate leucocytes (pus cells) Any inflammation of the prostatic urethra will increase enor mously the number of pus and epithelial cells and account for the presence of unusual debris. The bacteriological picture may also be determined from an aseptically collected specimen. The presence or absence of red blood cells is important, a few in each microscopic field especially after catheterization, may be of no account but if persistent in any numbers their origin must be carefully sought for The presence or absence of casts etc must also be noted The urine must be examined chemically for albumen, sugar, the amount

of urea its specific gravity and any excess of phosphates carbonates oxalates urates or of uric acid

In every investigation it should be remembered that whilst positive determinations are valuable negative findings are often of doubtful significance and the observations should be repeated as often as necessary to establish the true condition

After these preliminaries the abdomen of the patient should receive careful attention By palpation and percussion it is possible except in the obese to determine whether there is any marked vesical distension after micturation and in this manner any pronounced degree of residual urine can be demon strated Also enlargements and musplacements of the kidneys should be sought for as well as any other abdominal abnormality

It is however upon rectal examination that most information about the prostate is obtained. The best posture for the patient during this proceeding is the knee elbow position with the knees slightly separated the dorsal spine hollowed forwards and with the examiner's left hand supporting the lower abdomen just above the pubes. By this means the prostate is easily reached and explored by the examining finger If for any reason the knee elbow position cannot be adopted it is best for the patient to lie on his side with the knees well flexed

Before the introduction of the finger into the rectum the state of the anus and permeum should be inspected for fissures sinuses or hamorrhoids and within the rectum polypi strictures or neoplasms may be met with and may need attention to provide a satisfactory solution of the patient s complaints

Next the examining finger investigates the rectal aspect of the prostate itself It is identified as a low lying elevation in the anterior wall of the rectum about 2 to 21 in within the anal orifice at is of firm consistency with a shallow groove at each of its lateral edges and also a wide shallow central furrow Its upper horizontal limit can also be easily felt. The healthy organ can be moved from side to side and up and down to a limited extent The above points should be carefully checked and the size of the gland indura tions pregularities soft patches obliterations of the central or lateral furrows and any loss of mobility should be carefully noted. The two seminal vesicles should also be sought for and their condition recorded Masses of induration extending from the prostate to the pelvic walls must be defined being due to infiltration by neoplastic or inflammatory products. Pressure on the prostate may reveal the presence of deep nodules tender spots etc and a sensation of crepitus may suggest the presence of cylculi

Special examinations-If the diagnosis remains uncertain special in vestigations are called for These are of an instrumental nature and must be conducted with extreme care because whilst the healthy urethra will submit to a deal of manipulation by instruments the presence of any local pathological lesion makes bacterial invasion all too easy. Trauma should be avoided by extreme gentleness during every instrumentation and strict cleanliness with

a rigid antibacterial technique is essential

Custoscopu is the first special investigation and by its means the state of the bladder is seen to be either healthy congested or inflamed the vesical muscle may be either smooth and normal or hypertrophied as revealed by pronounced submucosal strands (trabeculation) The state of the preteric orifices the trigone and the shape of the internal vesical mentus should all The internal meatus may reveal posterior hipping intravesical prostatic protrusion instead of a smooth transition from the trigone into the posterior wrethra. This may denote swelling of the internal

meatus or the protrusion of an enlarged middle prostatic lobe into the bladder Intravesical protrusion of the lateral lobes may also be seen with perhaps an inverted V shaped gap at the anterior aspect of the meatus between the two projecting lateral lobes

POSTERIOR URETHROSCOPY—By this investigation which is complementary to cystoscopy much additional information can be gained the appearance of the posterior urethral mucosa the degree of mobility of the urethral walls as tested by varying the pressure of the irrigating fluid will reveal much as to the condition of the underlying prostate and the presence of dilated pro static ducts sometimes with escaping pus or protruding calculi will yield further information The amount of intravesical prostatic protrision can be estimated when investigating a case of simple prostatic enlargement and neo plastic growths may be discovered

RADIOGRAPHIC EXAMINATION-A simple X ray photograph may show the presence of calculi in the prostate and contribute towards the correct assess ment of the precise condition afflicting the patient. Also by observing the amount of any filling defect in a cystogram the degree of the intravesical prostatic enlargement may sometimes be determined and may be useful when intra urethral manipulations are contraindicated or impossible

NEEDLING-The passing of a long hollow needle from the permeum into the substance of the prostate under the guidance of a finger placed in the rectum has been advocated in America and elsewhere Powerful aspiration is made on the needle by a syringe in order to obtain specimens for microscopic examination and in this manner the presence of identifiable bacteria pus and

neoplastic cells may be revealed

CONGENITAL MALFORMATIONS

The prostate is derived from five embryological buds one anterior two lateral and two posterior Of these the anterior bud fails to develop as a gland and becomes the anterior commissure of smooth muscle and fibrous tissue uniting the two anterior aspects of the lateral lobes and containing but few mucous elements One posterior bud just outside the internal urmary meatus remains rudimentary and gives rise to a few submucous glands in adult hife The main organ is derived from the remaining three lobes

Variations in the prostatic development described above produce a variety of malformations in the fully formed gland Cases are on record of complete absence of the prostate due to a failure of development of all the original elements or one lateral lobe may be missing and give rise to a unilateral prostate and occasionally some glandular development occurs in the anterior lobe giving rise to gland substance in front of the urethra or to an anterior lobe Most of these occurrences are rare and the knowledge of them is derived from carefully conducted post mortem examinations

Secretion from the prostatic lobes is conveyed into the urethra by ducts Those from the rudimentary mucoid elements in the anterior commissure and of the inner postenor part of the gland are short and straight whilst the ducts of the main posterior lobe are longer and those of the lateral lobes longest of all Both the latter sets of ducts curve round the urcthra to enter the floor of the canal in the prostatic sinuses

Congenital cysts of the prostate due to prenatal obstruction of the ducts occur from time to time They may be single or multiple may be situated directly under the mucosa of the prostatic wrethra or deeper in the glandular substance They are sometimes large enough to cause obstruction to the outflow of urine

The obstructive type is seen occasionally in post mortem examinations on infants or on still born children and is frequently found associated with other congenital abnormalities of the genito urnary fract. Occasionally owing to defective development of the termination of the Mullerian ducts in the embryo their vestignal fused opening into the urethra known as the sinus pocularis may become sealed off and cause a cyst in the vertuinontanium. From the same cause obstruction to the urethra may occur. Sometimes a single large sac opens into the sinus pocularis (Fig. 233) this is a vestigial yagina.



Fre 233

The lower of the two med ally placed shadows demonstrates a prestat c pouch which has been filled with opaque medium after inserting a uretene eatheter. The upper shadow is a cystogram. The potient (aged 4?) also had a congenital deformity of the spine. (Wr. Il anshury II hate a cose?)

ATONY OF THE PROSTATE

Some middle aged men suffer from a train of symptoms which has been studied and described by certain authorities notably by Marion (1935). The condition is attributable to a local nervous depletion and may be more common than is usually supposed. The symptoms vary from mild discomfort to considerable pain, there is more or less sexual impotence and a false sperma torribea which may lead to a definite sexual neurasthema, the patient becoming a martyr to a variety of fears and apprehensions such as of impending cancer or complete impotence and sternity. Much of this trouble is of a functional

type but as so frequently happens there is just that basis of reality which may prolong the symptoms indefinitely. If allowed to progress the neurastheme state becomes predominant and if the nervous exhaustion remains unchecked the patient may become almost a mental and physical wreck and may often be extremely difficult to handle

These patients complain of pain in the perineum scrotum and penis and the a variety of sensations in the neighbouring organs noticeably in the region of the anus and rectum which may be slight or definitely painful Clinically such cases are often mistaken for chronic prostatuts and may be subjected to long courses of rectal massage diathermy etc which still further fixes

the mental attention on the prostatic region

The first point which should strike the observer is that the urine is clear sparking and devoid of pathogenie bodies and this alone should suggest that the complaint is not of inflammatory origin. In addition it may be noticed that there is a diminution of the urinary stream oning to a loss of tone of the detriusor muscle of the bladder no demonstrable obstruction to the outflow being discovered either by the passage of sounds or by endoscopic inspection. This loss of pelvic tone affecting the bladder and prostate and the functional train of symptoms which follow it often cause partial or complete impotence during the course of the illness. The prostate also becomes distended by its own secretion and the act of deficeation may squeeze out a quantity of clear watery exudate. This latter symptom distresses the victim still more because he imagines that he is suffering from loss of spermatic fluid.

The diagnosis is based on the age of the patient—which is below that of prostatic enlargement—the diminution of the stream of urine on micturition and on rectal examination which reveals a large soft flabby prostate perhaps of considerable size. Pressure upon it easily expresses a clear watery discharge which appears at the external urinary meatus and should never be mistaken for either true spermatic fluid or for pus which has a slightly yellow tinge. The microscope will also immediately distinguish them from each other. It will be noticed too that although the prostate is enlarged it still retains its characteristic shape is not indurated and does not lose its median furrow. Further there is no urinary obstruction and the urine is normal and not

infected

Treatment should largely be directed to reassuring the patient and to removing his introspective fears. Local manipulations should therefore be avoided a regular healthy regume advised with plenty of good non irritating food and the nervous system should be assisted by nerve stimulants and tonics. Marion advises the use of arsemical preparations for this purpose. The reassurance and the removal of apprehensions will often cause immediate improvement and may alone lead to a cure but when the neurasthemic tendency is fully established it may be extremely difficult to eradicate the unhealthy warp in the patient's mind and until this can be done the trouble is apt to continue. Such cases are sometimes extremely difficult to deal with

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CHAPTER XXXVII

SIMPLE ENLARGEMENT OF THE PROSTATE

CAUSE AND NATURE OF THE ENLARGEMENT

THI RE are various theories as to the nature of the enlargement the generally accepted opinion being that it is due to true tumour formation small adenomata appear simultaneously in various parts of the gland these gradually increase in size and coalesce. As this occurs the true prostate becomes expluded to form a carsule around the adenomata which however

max arise also in the substance of the capsule trest (ftg. 234) and when the enlarged prostate is removed by operation enucleation is effected inside this capsule. Recurrence of the adenomatous prostate is rarely met with after efficient enucleation but circinoma be ginning in the remnants of the true prostate after prostatectomy is less uncommon. Cystic changes may be found hence a suggestion that the enlargement is a cystic glundular tip perphasia resulting from chronic inflammation. There is no evidence that veneral disease has any predisposing influence or in fact that the disease has an inflammatory origin.

that the enlargement is a true hypertrophy as Thomson Walker (1936) says dilatation of the gland tubules and otler changes show that the process is more than a sample hypertrophy. The arteriosclerotic theory also has little to support it since enlarged prostate is found without thickened arteriesor high blood pressure. The enlargement may be part of a dibrotic degenerative process which involves the whole genital system an involution such as occurs in the female reproductive organs at the menopause. This may be secondary to

There is nothing to support the theory



F10 034

False prostate capsule from which the prostate I as been removed and in the walls of which numero s small aleadmata are to be seen. The seem and wes cles and port only of the wasa deferent a are attached above (Mr. H. nobu J. H. R. e. coxe).

the memorates this may be secondary leaves the treatment of the researches by Dinglemanes and Laqueur (1940) found the content of sex hormones in the urine of men with enlarged prostate to be less than normal and similarly Moore (1940) found a decrease in the amount of urmary androgen in prostatic cases. Reschauer contended that the essential change was a nodular proliferation of the fibrous tissue with a secondary penetra tion of the submucous glands from which the bypertrophy was formed the hypertrophy of these subcervical glands possibly being a compensatory one as the prostate undergoes semile atrophy. Recent work by Le Duc (1939) claims to support this theory

Age incidence—It is estimated that something like 35 per cent of men over 60 years of age suffer from enlarged prostate. It is generally held that it is incommon thi latter 50 but this behelf has been challenged recently by Thevenard (1940) who claims that it is relatively frequent under 40 and can be detected by urethroscopic examination though the prostate is normal on rectal examination and the patient free from symptoms. Lowsley (1941) supports this view and found in 250 post mortenis 23 4 per cent of men over 30 to have enlargement of the subcervical group of glands.

Race—It is most common in Europe and North America—though less common amongst the negroes In the peoples of India it is fairly common

but is rarely found in the Mongolian races

PATHOLOGICAL ANATOMY

As the prostate enlarges at does so anside the gland proper and as at con tinues to grow at thins out and expands the latter so that the gland itself



Fig. 235
D agrammat c repre entat on of normal prostate



Fig. 236

D agrammat c representation of enlarged prostate

comes to form a sheath surrounding the enlarged prostate. At operation the enlarged prostate is enucleated inside this glandular sheath which remains behind As enlargement of the prostate takes place its projection may be detected in two main directions below where its size may be gauged by rectal examination and above where it projects into the bladder and can be seen on cystoscopy The earliest enlargements are intravesical and so diagnosed The normal prostate varies in size its average weight is 41/2 by cystoscopy the average weight of enlarged ones removed by operation is 1 to 3 oz and rarely exceeds 6 to 8 oz though larger ones up to 16 to 18 oz have been recorded The enlargement commonly affects both lateral lobes equally though one may be considerably larger than the other The middle lobe ment is generally held to be an extension from one or other lateral lobe-and there certainly is no septum separating this lobe from the lateral lobes—though there is a certain amount of embryological evidence to suggest the possibility of a true median lobe Thomson Walker (1904) demonstrated that generally the enlargement of the prostate was confined to the part of the prostate above the level of the verumontanum and ejaculatory ducts all of which remain fixed—the ejaculatory ducts are below and not embedded in the hypertrophied

mass (Figs. 235 and 236). As it enlarges extravesically and extends backwards beneath the base of the bladder it strips the seminal vasioles from the bladder so that they come to lie behind rather than above the gland (Figs. 237 and 238). As it enlarges intravesically it insimilates this flow the properties of the theorems stretched and thinned out over the initial vesical projection. The separate projection is mentioned by the compressor urethree muscle. When the intravesical projection is more or less equal all the way round it forms a collar like projection—the so called intravesical collar—round the sides and back of the internal meatus. This intravesical projection may be very irregular however one lobe projecting more than the other or it may be confined almost to the middle lobe which is formed probably by a portion of the enlarging prostate insimilaring itself between the longitudinal muscle fibres which form the superficial layer of the trettira.



Fig. *37 Dagram showing rectal aspect of normal prostate



Fig 938

Dagram showing rectal aspect of enlarged prostate

On microscopy the enlarged prostate consists of gland tubules in a conlarger soft prostates the strome a keeps on evidence a wherea a more prominent
strome is found in the
small fibrous prostate. The strome may contain
some unstripped muscle fibre and when the urne is infected round ceiled
infiltration may be found. The tubules lined with columnar epithelium are
for the most part dilated and branched. With extensive dilatation small
cysts are formed in which the epithelium becomes flattened. The lumina
contain epithelial debris large granular and fatty cells and corpora amylicea
Changes in the urethra—The enlarged prostate effects changes in the

Changes in the irretina—in emarges protected outcomes alonger in the posterior useful a bladder ureties and kidneys. As the enlarging gland projects into the bladder beneath the mucous membrane the vesical orifice becomes raised so that the portion of posterior useful as bladder beneath the portion of posterior useful as bladder montanum becomes lengthened and some idea of the size of the prostate is obtained by noting the length of eatheter required. It also becomes commerces delacteally by enlargement of the lateral lobes or posteriorly by a middle

lobe enlargement With unequal enlargement of the different lobes it may be distorted considerably commonly an antero posterior angle is formed at the level of the veruinontanum producing a valve which tends to close with the increased intravesical pressure during micturition

Changes in the bladder, ureters and kidneys—At first with increasing obstruction the musculature of the bladder undergoes hypertrophy and the bladder wall becomes thekened but as the residuum increases the walls become stretched and the bladder capacity increased. Viewed from the interior it is seen to be trabeculated if the hypertrophical muscle bundles stand out prominently and the mucous membrane is pouched or berniated between them in this way a large diverticulum or diverticula may be formed With the elevation of the bladder base and increased intravescal pressure the post prostatic pouch develops and as this cannot be emptied by the bladder contractions it contains stagnant urine the predisposing factor in stone formation and infection

The kidneys and ureters show a similar picture of hypertrophy and dilata The kidney substance becomes fibrotic and the subject of chronic interstitial nephritis and later with the advent of sepsis pyelonephritis acute or chronic supervenes The cause of obstruction with the gradual develop ment of residual urine and retention is difficult to explain The outstanding fact is that the size of the prostate bears no relation to the amount of obstruc tion produced eg with considerable enlargement of the lateral lobes only there may be no residual urine whereas a very small projection of the middle lobe may result in complete retention The original explanation that retention was due to fatigue and atrophy of the bladder musculature is negatived by the fact that after prostatectomy the patient can empty his bladder again. It is easy to see how a valvular obstruction is produced by angulation of the posterior urethra or by a middle lobe ball valving the internal meatus but this does not explain the mechanism of all enlargements. There may be some dynamic or neuromuscular explanation which still eludes solution Joly (1923) seeks an explanation in the ordinary laws of hydrostatics intravesical pressure during micturition acts downwards towards the urethra this pressure can be resolved into horizontal and vertical components former acts on the intravesical projection of the prostate and closes this portion of prostatic urethra in the same manner as an encirching elastic band however does not explain retention when there is little or no intravesical projection The final factors in precipitating an acute retention in a patient with an enlarged prostate are congestion and spasm the sequelæ often of a chill constipation or over indulgence in alcohol

SYMPTOMS AND SIGNS

Two main chincal types are met with the former is characterized by irritation of the bladder and frequency of micritation of of proportion to the amount of obstruction or residual urine—the latter type by the development of a slow chronics is mitorimless retention progressing to an overflow monthnence. The latter may be the first indication to the patient that something is wrong As a rule the first symptom is frequency of micritation it occurs both day and night though moctumal frequency is the patient schief compluit. He sleeps undisturbed through the early hours up to 2 or 3 a m after which he may have to get up several times to pass urine. The next symptom is some degree of difficulty in micritation and obstruction to the unimy stream. In the civily stages the difficulty may amount only to some hesitation, or a slight latent

period before the flow begins difficulty is apt to occur especially when the patient has held his irrie too long. The stream loses its force is slower and tends to dribble towards the end. It may be urgent or precipitate so that unless he reheves houself at once he may lose a little urine involuntarily. The stream may be intermittent the patient passes all he can at the moment but in a short time has to pass more. In some cases michirition can be accomplished only when sitting at stool or in the knee ellow or some other abnormal ixistion

I'm is not a prominent feature of simple enlargement, and, when present portends some complication such as exsists or stone. The patient is unable to empty his bladder and an increasing amount of residual urine remains this progresses nutil an acute complete or chrome retention supervenes former is accompanied by acute pain from spasmodic efforts of the bladder to empty itself the latter may be numbers and eventually if unrelieved ends in verilow and incontinence of urine (passive incontinence)

A first attack of acute retention rarely results in permanent retention after a varying period of eatheter relief normal micturation begins again is unlikely however that the bladder will be countying completely and at shortening intervals further attacks occur until finally permanent retention becomes established

Ha maturia is not a prominent symutom sometimes however it is profuse clot retention when it does occur the prostate is usually large soft and congested Intermission in the severity of the symptomy is a character istic feature temporary exacerbations due to congestion of the gland being precipitated by indiscretions in dict-such as increased alcohol-constinution entehing cold sudden changes in temperature ete

The prostate patient is always better in warm weather. Sexual irritation and increased desire may be troublesome, and have led to tragic and distressing sequele in the police courts. In unrelieved cases symptoms of back pressure on the kulnes (te chromic uramin) occur sooner or later these consist of commal malarse with loss of weight associated with thirst headache dryness of the and the mucous membranes of the mouth and pharyny thus the tomine is dry and farred there may be difficulty in smallowing solid food and morning nause i is a common feature. The temperature is subnormal and the blood pressure often is raised. The backache is referred to the renal angle cenerally it is inlateral but may be entirely undateral often it is worse during

efforts to pass water

When infection is superadded the urme becomes purilent and less in quantity and the patient develops a swinging temperature with sweating and more rapid loss of weight. The blood pressure falls and suppression of urine may supervene. The prostatic bladder is very prone to infection, this may amear insidiously and spontaneously or may begin acutely eg following the pressige of a catheter Infection following catheterization is specially hable to occur when the bludder is chronically distended it occurs in spite of the most scrippilous asepsis and the infecting organism is invariably a B cohan anto infection for which the operator is hable to be blamed. Once the infection is established it is practically impossible to cure until the patient has been put in a position to empty his bladder again by prostatectomy

EXAMINATION OF THE PATIENT

This will follow careful investigation of the patient a history and symptoms he should be lying on his back on a couch or in bed attention is directed first to the bladder, a distended bladder may be obvious to the eye and is readily palpable as a rounded elastic swelling extending upward from the pubes towards the umbiheus. If the bladder is not palpable it may be possible to determine its upper limit by percussion. If prior to this the patient has passed all the urine he can, some idea may be gained as to the presence and amount of readilial urine.

Next, the lons are examined, and any enlargement or tenderness of either kidney noted. A rectal examination should now be made—best done in the kine elbow position—the size, consistency and mobility of the prostate are ascertained. The enlargement generally is uniform is confined to the prostate, which presents a smooth come x rectal surface, is well defined and of homo geneous elastic consistency. The mobility of the gland can be estimated best

by bimanual reetal and abdominal palpation

It is a much discussed point whether a eatheter should be passed to determine the amount of residual urine If the bladder is distended and the pitient free from pain, a catheter should not be passed at this first examination should he be suffering from acute retention, however, temporary relief must be given with a catheter, but it is wiser at this juncture not to empty the bladder The amount of residual urme is an important guide to the surgeon in advising for or against operation, and the responsibility of passing a catheter should be left to him if it is obvious that there is a considerable amount of residual urine he will refrain, but if a catheter is deemed necessary it must be passed with the most scrupulous care and asepsis. Its unskilled use may cause hæmorrhage, false passages or seps.s, which may have most serious consequences Before withdrawing the catheter, the bladder should be washed with an antiseptic solution (e g oxycyanide of mercury 1 8,000) and the patient subsequently given a urmary antiseptic by mouth for some days If practicable, the urinary antiseptic should be taken also for a day or two before the catheter ıs nassed

Cystoscopic examination is desirable in all cases before operation, in stringhtforward cases this can be carried out as a preliminary at the time of operation thus an unsuspected stone or diverticulum may be revealed. In certain cases cystoscopy is essential to establish diagnosis, for example, a patient presenting prostatic symptoms in whom no enlargement of the prostate is found on rectal examination, in such a case cystoscopy may confirm the diagnosis, or may reveal an unsuspected early tabes. Similarly all cases of hiemorrhage associated with enlarged prostate should be subjected to cystoscopy, lest an early carcinoma of bladder, or indeed of the kodings, he museal

With an enlarged prostate the cystoscope will show a trabeculated bludder in which the hypertrophaed muscle bundles are evident, and the interureteric bar will stand out as a solid ridge, which may be prolonged beyond the uneteric onfices. This prominent interureteric bar is especially evident in middle lobe obstruction, the trigonal muscle, arising at the ureteric orffices, is derived from the longitudinal muscle layer of the ureters, and below converges at the unternal meature where it becomes contamous with that of the uretire its contraction tends to pull open the internal meature. The regular outline of the internal meature will be altered by the intravesural projection, and V-shaped gaps are seen between the different lobes. With the projecting prostate and raising of the internal meatures the protestic margin is seen to be much neares the internal options of the middle lobe, the trigone and ureteric orifices may be overshadowed completely.

X-ray examination should be carried out in all cases with prostatic

symptoms Unsuspected calcula are sometimes revealed either in the urmary tract, or in the prostate itself Intravenous urograms give valuable information about renal function, the presence of urmary tract dilatation or a vesical diverticulum, and a film of the bladder exposed immediately after passing water gives useful evidence concerning residual urine in the bladder cystoscope will show, not infrequently a stone in the bladder which gave no shadow with the X rays Examination of the urine and investigation of the renal function are essential, for the latter the reader is referred to Chapter III In the early stages the urms will be normal, later there is polyuria, the urine is of low specific gravity, pale in colour and deficient in solids and pigments, there may be a trace of albumen and, rarely casts With the onset of infection it becomes cloudy and purulent

COMPLICATIONS

Retention of urine-This may be acute or chronic Anything which produces congestion of an enlarged prostate such as exposure to wet and cold, extra alcohol constipation, etc. may be sufficient to precipitate an attack of acute retention The patient is in pain, and distressed by frequent spasmedic contractions of the bladder in its effort to expel urine. The distended bladder may be felt above the pubes extending upwards towards the umbilious The retention may last from hours to days, before the urine begins to flow naturally again Recurrence is inevitable sooner or later, and eventually attacks succeed one another with increasing frequency and severity, until a complete permanent retention results Chronic retention, on the other hand. is a slowly developing painless distension of the bladder, eventually resulting in overflow and passive incontinence the latter most marked at night. The patient suffers from frequency of micturition, but generally is unaware of his distended bladder, if this condition is allowed to persist he begins to suffer from thirst, headache, nausea, etc (vide Uræmia)

Infection and sepsis-Infection frequently follows catheterization, the infecting organism being the B coli, and as it occurs in spite of the most scrupulous asepsis it is suggested that the catheter is only the exciting cause and that the infection is an auto infection rather than a catheter-borne one A few hours after catheterization the patient has a rigor and the temperature rises, at the same time he begins to suffer from frequency of micturition and dysuria and is generally seedy, and the urine becomes cloudy and purulent He may also experience a renal ache, unilateral or bilateral, and one or both kidneys may be tender In severe cases the tongue becomes dry, the patient suffers from thrist, nausea, anorexia and biccough and loses weight. He is constructed, drowsy and restless, the blood pressure falls, the urine becomes scanty and complete anurra may result With stagnating residual urine. however, infection occurs without any instrumentation, its onset being more

insidious and often passing unnoticed

Calcult-With infection, and when the urine becomes alkaline, phosphatic stones may be formed in the bludder Lying in the post prostatic pouch and covered by residual urme, they may give rise to no symptoms In addition to these stones which are secondary to infection, primary calculi composed of calcium oxalate or uric acid occur, with uninfected urine, in about 1 per cent of all cases of enlarged prostate

Emilidymitis-This is a frequent concomitant of all urinary infections but seems especially hable to follow prolonged catheterization. When this is likely to be necessary it is a wise procedure to tie the vasa deferentia first. Epididy-mitis used to be a common sequel to prostatectomy occurring in the second or third week in about 30 per cent of cases until ligation of the vasa deferentia became a routine. Infection of the vesiculæ seminales is common its importance lies in the fact that it may be a cause of persisting sepsis after prostatectomy. In all such cases the secretion from these glands should be collected by rectal massage and microscoped.

Hæmaturia Hæmaturia often follows the use of a catheter Spon taneous bleeding is less common it may consist merely of a drop of blood at the beginning or end of uncturring or may be a sudden profuse bleeding into



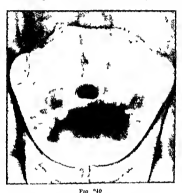
Fig. 239
Cystogram showing single diverticulum of blatder with an enlarged

the bladder causing clot retention The type of prostate in which this occurs is the large soft vascular being one it is rarely met with in caremoma of the prostate

Diverticula—Diverticula are common with enlarged prostate they may be single or multiple and quite small or as large as or even larger than the bladder itself. The orifice by which a diverticulum opens into the bladder is usually small and is recognized with the cystoscope as a small round rather rigid opening in the bladder wall. They are most frequently situated at the back of the bladder or low down at one or other side. They may contain calcul and neoplasms may originate within them. With collapse of the bladder wall after cystostomy the opening of the diverticulum may become cocluded and septic matter become bottled up within it. This may lead to serious trouble such as perforation or later as it prevents complete emptying of the bladder, may be a fertile source of continuous sepsis. Cystoscopy is advisable

in all cases of prostatic enlargement—it is by this means that the presence of a diverticulum is discovered. A subsequent cystogram may help to define its size and position (Figs. 239 and 249)

Renal failure—Both acute and chrome forms of renal failure occur. An evanuple of the former is the suppression of urme resulting from the sudden emptying of a chromically distended bladder. Chromo renal failure is the result of continued and unreliesed back pressure on the kidneys it is characterized by polyuria and subnormal temperature the patient is sallow in appearance and loses weight the tongue is dry and be suffers from thrist amorein a naisea constitution headvalue and backache (utde Urmina)



Cystogram showing multiple diserticula of blad fer

Secondary malignancy—Twenty per cent of all unoperated benign enlarge ments of the prostate eventually develop secondary malignant change. This is recognized by the appearance of a lard nodule or nodules in the substance of the gland or commonly by militration and fixation at its lower end or one or other lateral margin. This risk of subsequent malignancy is a factor to be borne in mind in considering the pros and cons of operation

COURSE AND PROGNOSIS

Enlargement of the prostate is a serious disease on account of the backpressure it produces and the ultimate sepses. It is a progressive disease though progress may be slow or fast and unless relieved ends fatally from one of these causes. The size of the prostate is little criterion of the amount of obstruction it is producing. The patient either passes through a stage of frequency of micturition and bladder irritation to one of increasing obstruction and retention, or undergoes with little or no local symptoms, a slow, chrome retention resulting in overflow incontinence Meanwhile there is developing a backpressure nephritis, and with the advent of infection, ascending pyelonephritis The wise patient will not await the onset of retention before seeking medical advice and although at the stage which he seeks guidance operation may not be necessary it may be expedient. The patient tends to take a short view. whereas the surgeon must take a long one In other words, he must balance the immediate risk of operation while the prospect is good against the ultimate risk when it may be bad So long as the residual urine is under 4 oz and the prostate is not interfering seriously with his activities and his sleep, it is safe When the residuum is greater than this, operation generally is advisable, the only ultimate alternative is a catheter life, which few patients survive more than two to two and a half years Each case must be judged on its own merits after due consideration of the general condition of the patient, his prospect of life his cardiovascular system and the functional value of his kidness. Infection of the urine is not a bar to operation provided the renal functional tests are satisfactory, in fact, a patient with a urine already infected has acquired some immunity and tends to run a more benign post operative course than one with an uninfected urine

DIAGNOSIS

Frequency of mucturation, most marked at night, and of the prostatic type, commencing after the age of 50, and with a clear urine, almost certainly is due to an enlarged prostate. The diagnosis will be confirmed by rectal and cystoscopic examinations. Careful investigation of the history and oxamination of the pritein will avoid fundamental errors in diagnosis, such as mistaking the digestivo disturbances of renal failure for gastritis or carcinoma of the stomach, and its polyura, for diabetes insipidus, both are mistakes which would have been avoided had the abdomen been examined and the distended bridder recognized. Diagnosis of beings enlargement of the prostate must be mide from other causes of urinary obstruction and from other causes of prostate enlargement.

1 Other eauses of urmary obstruction (α) Structure of the urethra (b) Discuses of the nervous system (c) "Bladder-neek obstruction" (d) Vested growths

2 Other causes of enlargement of the prostate (a) Prostatitis and prostatic absices (b) Carcinomi of the prostate (c) Prostatic calculus (d) Tuberculous

disease of the prostate

I Other causes of urinary obstruction—(a) STRICTURE—If, on attempting to pres a catheter, obstruction is found anterior to the prostatic urethry, irrethroscopic examination is indicated, it may be impossible otherwise to distinguish between an organic obstruction and obstruction caused by spasin of the compressor urethree A stricture generally manifests itself before the patient reaches the prostatic age, and the early history is one of increasing difficulty rather than frequency of inectuation, moreover, the urine is already cloudy from infection, or at least contains irrethral or prostatic threads Unless there is cocysting prostate by pertrophy the prostato will be found, on rectal examination, not to be enlarged

(6) DISEASES OF THE NEW SYSTEM—Diseases of the spinal cord may disturb bladder function, thus frequency of micturition is a common early symptom of disseminated selerous. But the disease most commonly eausing obstruction is takes. No examination of the urinary tract is complete until the reflexes have been examined with well established takes the absent knee jerks Argyll Robertson pupils and ataxia render the diagnosis easy Difficulty in micturition is an carly symptom of tabes however and may occur before these characteristic features appear frequency of nucturition is ab ent until infection occurs but nocturnal meontinence is frirly common Diagno is can be established generally by cystoscopy which shows a fine atrouble type of traheculation characteristic of spinal disease. In takes there is cirly loss of sexual power whereas with enlarged prostate it is retained or even mere used. Thomson Walker (1910) described a condition of Primary Atom of the Bladder without obstruction or signs of nervous disease These cases present a long history of increasing difficulty beginning in the second or third decade and progressing to complete retention the same atrophic trubeculation is present as in tabes. In this condition in which the bladder musculature is at full the lack of bladder tone will be noticed when a catheter is pas ed the urue drops from the end of the eatheter and the bladder lacks any power of propulsion

(c) BLADDER NECK OBSTRUCTION - This condition appears under various names- prostatione sans prostate and atrophy of the prostate in the French literature while it is described by American writers as bar obstruction The bladder neck becomes infiltrated with fibrous tissue probably dating from previous prostatities and so fails to open hence Legueus (1932) term Disectasia There is a long listory of difficulty and frequency beginning before the age of 4 but no prostatic enlargement. The existoscope which may be grouped at the bladder neck as by a stricture shows a back pressure blackder similar to that found with enlarged prostate but there is no intravesical prostatic projection. The characteristic condition seen is a thick ening of the posterior hip of the internal meatus which forms a transverse bar at the nuction of bladder and posterior arethra, and when viewed with the endoscope it is seen that the meatus fails to open and contract normally as the water is turned on and off Young (1926) lays stress on the fact that with a ex-to-cope in the bladder a finger in the rectumean detect thickening and indura tion in the median portion of the prostate and the beak of the cystoscope which normally may be felt through the trigone may not be palpable

(d) I reical onowrus—I papilloma growing near the internal meatus may cause difficults in ineturation as it is carried downwards in the urmary stream but keinatura will be the outstanding feature and small pieces of the growth are broken off and may be recognized in the urne. A carennoma low down in the bladder wall may infiltrate the prostate but the increase in size will be hunted to one side of the gland and its upper and outer inargins will have lost

their definition Cystoscopy will chicidate the diagnosis

Other causes of prostatic enlargement—(a) Pross tritts—In chrome prostatits the prostate is irregular tender firm and little if at all enlarged if it is at all enlarged it is beggy rather than uniformly elastic bike an adenomatous prostate moreover it nearly always as associated with vesculities on that these structures are palpably enlarged and thickened. There is no intrivescal projection of it is prostate the urine is purulent or contains urchiral or prostate illiaminists and the secretion expressed by rectif missage contains pur cells and cellular debris from the prostate. Occasionally an acute primary prostatitis is net with which may be confused with enlarged prostate it begins suddenly with frequency disturts and increasing difficulty progressing rapidly to retention of urine. The prostate is uniformly enlarged tense and tender and the temperature is raised. The urine may be perfectly clear

After a few days a soft spot appears in one or other lobe indicating abscess This type of prostatitis is due to a staphylococcus aureus and may be associated with a boil or some other skin lesion

(b) CARGINOMA OF PROSTATE—The age incidence is much the same as that of benign enlargement though not infrequently carcinoma is met with at a slightly earlier age eg the early fifties. The early history is one of increasing difficulty in micturition rather than frequency Pain which is absent in simple enlargement may be a feature of carcinoma especially sciatic pain examination will reveal an irregular prostate with characteristic hardness and Possibly induration may be felt extending to one or both vesicles and laterally the normal prostatic outline may be ill defined or lost Surcoma of the prostate is a rare disease and practically unknown at the prostatic age It either forms a large soft swelling which does not involve the whole gland or is mainly perivesical or retrovesical

(c) PROSTATIC CALCULI -A single stone in the prostate or prostatic urethra is more likely to be mistaken for carcinoma than benign enlargement X ray film will settle the doubt (Fig. 278) When the stones are multiple it may be possible to feel crepitus on rectal examination as they grate against one another a stone in the prostatic wrethra can be felt on passage of a metal The urine nearly always is cloudy and infected and sometimes instrument

a little blood appears at the beginning or end of micturition

(d) Tuberculous disease of the prostate—This is a disease of an earlier decade and if met with at a prostatic age it will be accompanied by other evidence of tuberculosis in the genital or urmary tracts which will render diagnosis obvious

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CHAPTER XXXVIII

TREATMENT OF COMPLICATIONS OF SIMPLE ENLARGEMENT OF THE PROSTATE AND NON-OPERATIVE TREATMENT OF SIMPLE ENLARGEMENT

CUTE RETENTION should be reheved as soon as possible. The patient is given a 1-gr morphia suppositors or a 1 gr of morphia hypoder mically, and placed in a hot bath. Should be fail to pass water in the both he must be relieved forthwith by eatheter. The strictest aseptic precrutions must be adopted the hands of the surgeon being washed the penis swabbed and, when possible the methra irrigated with some antiseptic solution Next, with a syringe or ordinary pen-filling pipette 1 or 2 drams of a 4 per cent solution of novocame are instilled into the urethra this not only helps the nationt by relieving pain it helps the surgeon also by abolishing spasm and resistance of the compressor prethree muscle. The best type of catheter to use is the "Marshall (made originally by Bell & Croydon), this is made both in rubber (known as Tiemann's citheter) and 'guni elastic' and can be builed, it has a curved obvary-tipped end the rubber "Marshall firmer than the ordinary rubber catheter, and the gum-elastic one softer and more flexible than the ordinary gum elastic (Figs 241 and 242) its curved end and its flexibility this catheter rarely fails to find its way through the angulated prostatic prethra , it should be passed with the greatest centleness, no force is permissible. A hard, straight or rigid instrument should not be used, it results in bemorrhage and false passages, and fails to relieve the retention. The best sizes to use are 8, 9 or 10 (Linghish scale). Should the "Marshall" fail, a coude or becoude, size 18 or 20 (French scale), can be tried-a larger size often passing more easily than a smaller one. As a final resort the long-curved silver prostatic catheter may have to be used. The patient should be kept in bed until natural micturation is re established meanwhile he should drink copiously (4 to 5 pints daily) and take some urmary antiseptic such as sulphonamide It is wise to wash the bladder with a mild antiseptic solution after each catheterization. If relief cannot be afforded by catheter, the bladder must be opened and drained suprapulically If the catheter passes anto the bladder but no arme flows the eye of the catheter probably has become blocked by a blood clot, which can be displaced by syringing a small quantity of saline solution through the catheter ' Clot retention" means that the bladder is full of blood clot which cannot be emptied by catheter

Chronic retention—The slow, chronic, paintiess retention is a much more serious condition, as the kidneys have been subjected to increasing back pressure for a considerable time, and their function generally is impaired. Two dangers must be guarded against—firstly, the sudden emptying of the bladder and secondly, infection. The sudden emptying of the bladder and consequently sudden relief of back pressure on the kidneys may result in suppression of urine, it is more likely to occur when the blood pressure is high or the specific gravity of the urine low. In the same way the sudden relief of tension, and consequent congestion of the whole urinary tracf, may

result in hæmorrhage from bladder, ureters and kidneys. The back-pressure bladder is more prone to infection, and once infected more difficult to cure it should be an axiom that when the arteries are poor, the blood-pressure high, or the specific gravity of the urne low, the hladder should be emptied slowly. The patient should be put to hed for a day or two before any instrumentation is attempted. He should be given large quantities of fluids and a urnary antiseptic. The object in mind is to empty the bladder just a little faster than the urne is being secreted, over a period of forty eight hours, so that the kidneys may accommodate themselves to the gradually decreasing tension



This is best done through a watertight suprapuble stab puncture made after exposing the bladder, otherwise a catheter is ned in to the bladder, either a tap is attached to the end of the catheter (Fig 241, a) and adjusted so that the urne comes out in a steady drip, or the catheter may be controlled by a spigot and 10 oz withdrawn every two hours until the bladder is empty. Should this not reheve the tension fast enough, the amount may be increased to 12 or 15 oz. Another method is to plug the catheter with a spigot, then to thrust a hypodermic needle into the catheter behind the spigot and allow the urne to drip from the end of the needle. There may be a little bleeding when the bladder is emptied but this is controlled by lavage with 1 in 10 000 silver nitrate solution. Once the bladder has been emptied safely, and until the next step is decided, either the catheter should be retained or the bladder emptied by passing a catheter at regular intervals.

Infection and sepsis—If we take as a type infection following catheterization the pritent should be confined to bed and placed on a light or medium diet—eliminating alcohol meat and meat extracts condiments and spaces—he should driak comonsts and be given a minary antiseptic by month. In most of these cases and where the residual inner is small in amount or non existent the temperature returns to normal in two to three days though pinary remains. Flinid should consist of plain water barley water or one of the minerals such as Contrexville I vian or Victiy and weak China terbarley are reliable to an infusion of natural barley via barley with the limsk on (not pearl firstley) and is made as follows two ounces of natural barley is barley with the limsk on (not pearl firstley) and is made as follows two ounces of natural barley to be placed in a large just or basin and I gall of boling water poured on to them—this is poured off when cold and makes a clear partial led only.

With regard to urmary antsepties sulphathrazole (M.&. B. 760) is the most penerally effective of the sulphonamides and is effective in these concentration than sulphapyridue (M.&. B. C.). Apart from its value in B. eoli infections sulphathrazole is now the antseptie of choice in staphylococcal and proteus unfections. It may be effective also in infections caused by the streptococcus freals though with the latter organism mandels and is more efficient as this must be in concentrated solution in the urme and incressitates a reduction of fluid intake to 2 pints a day at is best withheld until the temperature has returned to normal. In more sever, infections and in cases where the residual is large at it is of the utmost unportance to secure free bladder drainage either by a retained cathleter or by supraphible cystostomy. Should nausev or sick me is prevent sufficient intake of fluids by mouth and in any case when the read secretion is low a continuous intraveous drap of normal saline and 5 per cent gluence (visionic), should I cautated. thus is the simplest and most certain method of re establishing the renal secretion. Event in an emergency the intrinct is better without dureties which only deplete the tissues of fluid.

Calcull—Vesical calcult occurring with an calarged prostate are merely an incident in the course of the prostate culargement and should be treated as such. They should be removed by supraphibe operation either at the time of the prostatectomy or at the first stage when a two stage operation is performed. Crushing a stone in these circumstances may be a lizaratious procedure and often is followed by retention—moreover recurrence of stone is certain as the original factors causing, the stone (residual turne and infection) remain

Epididymits—This should be treeted by elevation and heat the scrotum being raised on a suill endinon or prot and heat applied either by hot fomenta tion or by antiphlogistine. Citheterization should be violed as far as possible as long or the antianiwation pressets. Generally, the swelling begins to subside after seven to ten days. Early however it progresses, to absects formation the skin grows diskly and adherent at one point, which subsequently becomes shiny soft and finetural and unless merced breaks down and discharges pus

Hematuria—When shight such as a drop of blood at the beginning or end of mictrition no special treatment is necessary should it be persistent or sufficient to colour the urner lavage with 1 in 10 000 silver intrate solution will profubly stop at For recurring hemorrhage. Year treatment may be advised with a fair prospect of success. If it recurs sufficiently often or with sufficient severity to produce arreina a two stage operation is indicated. With suprapulsic cystostomy the bleeding will cease after this the ansemia can be being maintained until the blood picture warrants prostatectomy. A severe hemorrhage resulting in clot retention. will necessitate a suprapulse cysto

stomy old clots may be evacuated by a Bigelow s evacuator but when active prostatic bleeding is going on operation is a wiser procedure

Diverticula—As a general rule diverticula should be excised either at a preliminary operation or at the time of the prostatectomy according to the condition of the patient. Exception may be made however in the case of a small one in which the opening is not too small and is situated well above the base of the bladder. The ureteric orifice must be defined before operation as in a small number of cases it he inside the diverticulum.

Renal failure-Chronic renal failure is due to the gradual destruction of renal tissue such as occurs in unrelieved prostatic obstruction. The indica tions are to relieve the obstruction by a suprapulic stab puncture after exposing the bladder for preference or by a tied in catheter and to stimulate the renal secretion by increasing the fluid intake. If and when the kidneys respond sufficiently Suprapuble drainage is substituted for the catheter—the suprapubic tube being retained permanently or until the patient is deemed fit enough to undergo prostatectomy In acute renal failure such as may follow the sudden emptying of a distended bladder the anuma is due to renal congestion from the sudden relief of tension. Here again drainage must be maintained while every effort is made toward the re establishment of the renal secretion Hot fomentations are applied to the loins free action of the skin stimulated by radiant heat and fluid-normal saline 5 per cent glucose (isotonic) or 4 3 per cent sodium sulphate-given by continuous intravenous A diuretic such as theorin sodium sulphate (gr v) may be given and the bowel action should be encouraged by a salme aperient. If the blood pressure has fallen materially an injection of pituitrin may be valuable

NON OPERATIVE TREATMENT OF SIMPLE ENLARGEMENT OF THE PROSTATE

This is applicable only to early cases and cases in which there exists some serious contraindication to operation

Early cases—General treatment will be directed towards securing a well ordered life preferably in a warm climate. The patient must guard against cold chills and over exertion all conditions hable to produce some congestion and increased difficulty in uncturition Difficulty is increased by holding the urme after the call to micturation comes and must be guarded against by avoiding occasions when this might arise such as long journeys by train car or air Constipation also should be eliminated a well ordered diet and mild exercise such as walking or golf should ensure a daily evacuation Alcohol taken in moderation need not be forbidden it rarely causes trouble so long as the patient does not exceed his accustomed ration but he must avoid the extra glass A city dinner is a most fertile source of retention in prostatic patients The most suitable form of alcohol is whisky or a light wine Nocturnal frequency may be relieved to a certain extent by mild sedatives such as bromide and luminal and urmary antiseptics are indicated when the urine becomes in apart from this drugs offer little help except in relieving concomitant symptoms Prostatic massage so necessary in the treatment of chrome prostat itis is undesirable in the case of an enlarged prostate and may prove harmful Early cases should be re examined from time to time and both the residual urme and renal function watched carefully Organotherapy based on the fact that with an enlarged prostate there is a diminution of androgen in the urine cannot be considered a substitute for operation when much obstruction exists It may be tried in early cases but up to date the results have been disappoint ing Though the male hormones tone up the bladder musculature improve the

general health and give rive to a sense of well being there is no evidence that they produce any diministion in the size of the prostate. Dripper (1940) in a series of cases found no improvement following injections of restosterone but much more work remains to be done on this subject before any conclusion can be drawn. Deep \ raw therapy probably releves local congestion and may cause some improvement in the troublesome frequency of metiration but it produces no diministion in the size of the gland and at best any benefit derived from it is purely temporary. It is not devoid of risk, it is difficult to gauge the optimum dose for each individual and an \ \ \text{ray burn may prove more trouble some than the prostate \ \ \text{ray as hould not be applied when the urine is infected, it will produce increased difficulty in micturition and may precipitate retention.

Cases in which operation is contraindicated-lians of these will be cases with high residual and moor renal function, and bud cases of infection. a large number of them can be improved sufficiently for operation to be a justifiable The important points in treatment are to secure a large dinresis by intake of sufficient fluid to produce a minimum of 80 to 100 oz of urine in twenty four hour, and to empty the bladder at regular intervals by catheter or to keep it empty by means of a tied in catheter The bladder mean time should be washed morning and evening with a mild antisentic (such as oxygranude of mercurs 1 in 8000) and a urmary antiseptic taken by These two factors in preliminary treatment (viz securing a large durress and bladder dramage) have been responsible chiefly for the large de ere ise in operative mortality. Patients presenting eardiovascular difficulties or diabetes should be handed over to the physicians for pre operative treatment When operation is vetoed finally the patient will have to embark on a catheter . hfe S. G. MACDONALD

CHAPTER XXXIX

SUPRAPUBIC PROSTATECTOMY

THE operation of prostatectomy means removal of the prostate gland, but in the case of simple enlargement or adciomatous disease a mass of pathological tissue is enucleated with the finger from within a capsule of fibrous tissue enclosing gland substance. The larger the tumour or tumours, the smaller and more atrophic (owing to pressure) is the amount of prostate gland to be found in this fibrous sheath

The modern operation of suprapulue prostatectomy has developed in successive stages from a partial to a total removal of multiple prostatic adenomata. At the same time the technique has changed from an excision of the intravesical portion, then a removal of the whole mass by blind operation, to complete enucleation followed by reconstruction of the anatomy of the

bladder base, internal meatus and torn ends of the urethra

The introduction of floodlighting into a body cavity and the invention of instruments designed to overcome the operators difficulties have placed the technique of this operation on an equality with that of the surgery of any other organ

THE HISTORY OF SUPRAPUBIC PROSTATECTOMY

Attempts to remove the enlarged prostate by the suprapulor route date back to 1836, when the French surgeon Amusant excused the middle lobe with scissors, but it was not until 1887 that McGill of Leeds urged surgeons to perform this operation as an efficient substitute for catheter life. Belfield of Chicago in the same year reported that he had excised the middle lobe, but he did not share McGill senthusasm for it. In a subsequent paper published in 1890 he ro-tewed the cases of suprapulor prostatetomy which had been performed over eighty times and found that "in nearly one third of cases on record the radical operation failed to restore voluntary urmation," due, so he thought, to bladder atony. Another cause was detected by him, namely, that the operation failed to remove the prostate obstruction and that the intravesical projection constituted but a part of it.

McGill held the view that "retention was caused by valve-like action of the intravesical prostate, the urethral orifice being closed more or less com-

pletely by the contraction of the bladder on its contents"

After the death of McGill in 1890 no surgeon continued this line of clinical

research and prostatectomy fell into disfavour

Willrum Winto of Philadelphia in 1893 still further discouraged any operation on the gland itself, by suggesting that eastration alone might cause shrinkage of the prostate overgrowth. This suggestion was readily taken up, and many elderly men had to submit to removal of both testicles with unfortunate results. Mental disturbances were the rule, rather than the oxeeption William White had made this proposal after studying John Hunter's experiments on animals but he failed to realize that, whereis Hunter had experi-

453

mented upon the normal prostate he was advocating a similar experiment on man which was to cause atrophy of tumour tissue. If the enlargement of the gland were due to hypertrophy the surgeons who put into practice William White's suggestion would have obtained satisfactory results. Vascotomy as a less severe and mutilating operation, was given a trial with results equally infortunate.

In more recent times division of the was deferens has been reintroduced into I irrop. the technique virving between vascetomy and ligation of the ducts of the epidulymis. Such operations are advocated without any regard for the pathology of the disease and are the outcome of the elderly man is

well understood har of the effect of a major operation

In order to cover, that the claims made for it were based on increliable evidence a trial was given in the technique it a Miniopel Hospital in the London area. There was no selection of cases apart from the necessity for an accurate diagnosis. Betention if unue and difficulty of instruction due to protein the were evidenced and only those patients were operated on who were suffering from adenomatous cultrigement. Under gas overgen arcesthesia the dust of the epidadiums were ligated in two the cases with residual armse varying from 4 to 10 oz. Post operative catheterization was avoided. At the end of this days with the wound in the servorum healed the resultail mrine was tested. In all cases no change had occurred, and in some the effects of back pressure were more marked.

The final results were that most of the patients had to submit to prosta

tectomy in two stages instead of one

In 1895 Fuller of New York wrote no important article in the Journal of Culturous and Gentlo Urinary Discenses. He argued that the results of pro-titectomy were investigated by because the removal of the hyper trouby was incomplete and that no intempt had been made to remove the

hypertrophics surrounding the prostatic urethrs. If all the hypertrophics median lateral and round about the prostatic urethra are removed the risults so far as the bladder is concerned are barring mortality settis

fictory

Fuller enucleated by the suprapulae route the prostatic obstructions en mass and did not desist until—all the lateral and median hypertrophies as well as all the hypertrophies along the line of the prostatic urethra have been removed.

Thomson Walker in his review of the history of prostatectomy (1930) points out that Fuller's article was the first to stress that the routine operation of supraphibe prostatectomy must include the hypertrophies along the prostate weeking—in other words the rectal callargement as well as the intra

sesical projection

It is strange that so little attention was paid to the work of the American surface. His contemporaries still toyed with Wilham White sidea of custration

The remassance of prodate surgery occurred in 1901 when Frever published four cases of what he described as a new and at first sight formulable operation for radical cure of the enlarged prostate. Frever was a forceful advocate and an attractive shownan. He was confident that the results of the treatment of simple enlargement of the prostate would be revolutionized by the operation. Time has shown that he was right but his claim to have introduced complete prostatectomy cannot be substantiated. By his writings Frever proceeded to popularize his technique and to show that normal mietur tion could be restored even after so formidable, an operation. His mortality rate was lower than anyone had conceived possible during the next twenty

bladder neck proved correct Nevertheless Thomson Walker's operation put an end to the criticism that prostatectoms was a crude affair

The next step was to ensure that there should be complete control of reactionary bemorrhage and reconstruction of ussues damaged by the removal of the pro-tate adenomata and urethern. The first surgeon to accomplish this was Harry Harris of Australia his original piper appearing in 192. The details of his operation and the modifications introduced by the author will be described later.

Throughout the period under review namely from 1830 until the present time (1942) mimerous attempts were made to remove the prostate by the period route. In recent years young of America and Wildboltz of Switzerland have been successful in developing a technique for which excellent results have been claused. In this chapter we are concerned only with the suprepublic operation.

SELECTION OF CASES FOR PROSTATECTOMY

In all cases of prostatic obstruction it is essential to determine its cause before the nature of the treatment is decided. The importance of accurate diamosis cannot be over estimated. To the most experienced this may prove a considerable difficults. This arises from the fact that chronic inflammation af the cland is superimpo ed on adenomatous disease. Likewise nodules of fibro adenomatous tissue may be mustaken for caremonia and the latter for calcula If rectal palpation fails to give a clear cut picture of the pathological condition of the prostate cystoscopy is indicated. The gland must also be A rayed to exclude the presence of calcul. The surgeon aust satisfy himself that the condition is a suitable one for the technique of caucleation. Although adenomata may be present the bulk of the enlargement may be made up of chronic inflammatory tissue. In this case the prostate does not give the sensa tion of elasticity to the pulpating finger per rectum nor has it the free mobility typical of uncomplicated adenomatous disease. Faucleation is not the correct treatment for this type of prostatic obstruction. The next step is to consider the state of the urnary organs namely the changes which have taken place in the hidness preters and bladder Finally the general condition of the patient must be studied. Successful prostatectomy by cumcleation is dependent on (1) a correct diagnosis of the cause of the prostatic obstruction (2) the changes in the urinary organs (3) the general condition of the patient

Methods of lavestigation—The type of enlarged prostate which is suitable for removal by enactorion is determined by (a) rectal priprition (b) cysto score (c) summer of resultan name

Retril Furtation—By this means the gland must give a sensation of elistheit) to the palpiting finger. The outer margin of the organ must feel quite distinct from the surrounding tissue. If the grandular tissue is inerged into that immediately beneath the mucous membrane of the rectum it is evidence of the presence of either periprostatitis or malignant disease. With the tip of the finger it should be possible to feel the upper limit of the prostate which in adenomations disease is distinct from the tissues of the base of the bladder. Impaired mobility of the organ is an indication that the case is misuitable for suprapulae enuclection. In some patients owing to muscular rigidity it is not possible to carry out a satisfactory rectal examination. The surgeon must then must on investigation under arrestness either low spinal intravencious or gas and oxygen—at the same time the patient can be extoscoped.

bladder where the cardiac lesion is the most prominent sign of renal insufficiency and the urmary the least In the late stages the patient has a sallow

complexion a tired appearance and an auxious expression

A thoroughly trustworthy aid to the estimation of the risks of prosta tectomy is intravenous pyelography The \ ray pictures demonstrate two things first whether the kidneys are capable of excreting the pyelographic substances and in what amount second the anatomical changes in the pelves and calvees. As regards the latter it has been demonstrated that even in an extreme degree of hydronephrosis involution will take place following the removal of the cause Therefore uncomplicated bilateral hydronephrons is not necessarily a contraindication to prostatectomy. On the other hand a failure of the kidneys to excrete the whole of the pyelographic substance shows that a major operation on the prostate will end fatally. If there is a limited amount passing through the urinary tract prostatectomy may be undertaken with good prospects of success provided the clinical findings are satisfactory and sensis is mild

Laboratory tests -- A large number of tests to measure renal function have been introduced during the last fifty years. The surveon should select one or two of these and make himself fully acquainted with their technique and limitations otherwise confusion results Cuthbert Dukes (1939) points out that three general considerations must be kept in mind when renal function tests are employed in the first place they only detect gross deviation from the normal secondly they are easily influenced by extrarenal factors finally deductions from these tests only apply on the day on which the test is carried out and should be as near the proposed date of operation as possible The two most reliable ones are the estimation of urea in the blood and its concentration in the urine Maclean's test (see chapter on Renal Function

The level of the blood urea may be raised in so many diseased conditions that care must be tallen when using this test of renal failure to exclude all possible causes outside the urmary tract which may influence the result The normal urea content of the blood is from 90 to 40 mg per 100 ce but in elderly men this may be raised to 50 per 100 c c without indication of renal damage Provided the clinical findings are satisfactory a rise to 55 mg per 100 cc will not contraindicate a major operation upon the prostate but anything above that figure must be deemed to be a sign of serious impairment of the kidney function

Rare cases are met with when after prehminary bladder drainage the blood urea remains at a high level and yet the patient's general state of health as good. To condemn such a man to a permanent suprapulae apparatus is not good surgery The urologist must bave courage as well as sound judgment and if he considers the results of the laboratory tests do not conform to his opinion of the general condition of the patient he must base his opinion on

treatment by the clinical investigations only

The urea concentration test (Maclean and de Wesselow) is reliable in cases of enlarged prostate provided that during the collection of specimens of urine the bladder is drained by catheter (For details of test see chapter on Renal Function Tests) The percentage of urea is estimated separately in the four samples of urme which are collected at intervals of one hour. The volume of the last three specimens must also be recorded A concentration of urea of 2 per cent in any one specimen may be considered satisfactory but a lower percentage affords evidence of renal damage. Therefore when the readings are below 2 per cent prostatectomy is contraindicated without preliminary

bladder dramage The test must be repeated fourteen days later before

deciding whether the major operation can be performed

More reliance can be placed on Maclean's test than on estimation of the blood urea, on account of the extrarenal influences upon it. Should the blood urea be high, but the concentration of urea in the urine satisfactory, the former can be disregarded.

Renal Sersis—Infection superimposed on kidneys damaged by back pressure is a serious complication and cannot be combated to the same extent

as when renal dilatation alone is present

Bladder dramage, except in the most extreme cases will suffice to overcome the dilatation of pelves and calvees, but it has little effect, per se, upon septic pyclonephritis. There are no laboratory tests of the degree of kidney infection, and reliance must be pived entirely on chineal findings. It cannot be emphasized too strongly that however satisfactory may be the tests of renal function the presence of severe sepsis in the upper unnary tract is of grave omen, the common organism is the B coli. If an adenomatous prostate is complicated by chrome pyclonephritis its removal is always accompanied by a stormy con alescence. The presence of pyclonephritis does not in itself contraminate the operation, because often the risk to life of non-interference of the diseased gland is the greater.

Apart from the results of bacteriological examination of the urine the indications of the presence of renal infection are a furred tongue and intermittent rises of temperature. Tenderness of the kidneys on palpation of the

loins is only detected when the infection is acute

If there is a history of one or more rigors the prognosis in relation to prostatectomy is bad. On no account should this operation be performed when there is a rise of temperature. It is a wise rule to allow a week to elapse with no fever before the prostatectomy. There is no known drug which will core chronic pyelonephrits of B coli organ. There are cases on record in which the sulphonamides have appeared to sterilize the kidneys, but they are no more to be relied on than any of the well-advertised urmary antisepties. The only treatment which is of any avail is continuous bladder drainage combined with forced diuresis. Attention to the bowels is also imperative Much patience is demanded, for this treatment may be needed for many weeks preliminary to prostatectomy. When the infection is confined to the bladder it will clear up quickly as the result of drainage and constant irrigation.

The Oeneral Condition of the Pattern—The vascular system—When the surgeon is in any doubt about the condition of the heart and blood vessels it is his paramount duty to seek the advice of a physician as well as an anæs thetus. It has already been pointed out that many of the heart tesions associated with prostatic obstruction are directly attributable to urnary sepsis. If some form of surgical intervention is imperative in the presence of a cardiac lesson it is was to perform a cystostomy under local anæsthesia and carefully observe the effect on the heart of the continuous bladder dramage. Should a steady improvement result it would be obvious that the urnary obstruction was the cause of the vascular lesson and after an interval of time the urologist

can proceed with the prostatectomy

Changes in the blood vessels are common Arteriosclerosis is present in

nearly every case but is no contraindication to a major operation

Blood pressure alterations from the normal play a very important part in their effect upon the post operative convalescence. A low blood pressure causes more anxiety than a high one. Thrombosis and pulmonary embolism are more likely to occur with the former, and reactionary harmorrhage with the

latter Bleeding at the time of operation can be controlled but it is not known how to prevent embolism The occurrence of thrombosis seems inevitable in a proportion of those cases in which sepsis and a low blood pressure are combined Immobilization in bed is also a contributory cause

Glycosuria-The presence of sugar in the urine whether due to diabetes or senile glycosuria is a serious portent. Sepsis becomes established quite early and in spite of the control of sugar metabolism by insulin cannot be entirely eliminated Operative interference frequently gives rise to an infection which fails to respond to any known remedies. Secondary hymorrhage and

gangrene are common (see Chap LXXIII)

Gastro intestinal lesions -Besides the disease of the prostate in some cases there may be a second pathological lesion in the gastro intestinal tract likers of the stomach duodenum and large bowel are occasionally complications which undiagnosed on account of the predominance of the urinary symptoms flare up during the post operative convalescence and in themselves will cause a fatal result These ulcers have been known to give rise to severe hæmori hage or perforation within a few days of the prostatectomy. If ulcerative colitiis present death will ensue within the first ten days. It has been suggeste! that these ulcers of the large bowel are uranne in ori, in but there is neither chnical nor pathological evidence to support this theory If a voluntary evicu tion of the bowels takes place within the first forty eight hours of operation ulcerative colitis must be suspected

It is possible on occasions to diagnose these lesions of the gastro intestinal tract anyone of which will contraindicate a major operation upon the prostate when the patient first submits to examination A history of attacks of diarrhosa and the passage of mucus must immediately put the surgeon on his guard but often the disease is so ourceent that the symptoms are negligible. It is still less easy to recognize the presence of an ulcer of the stomach or duodenum for flatulence and indigestion are concomitant signs of renal failure. Again if the signs and symptoms excite the slightest suspicion the patient must be submitted to a medical examination before embarking on the treatment of

the genital lesion

There are few cases of prostatic obstruction which are not constipated In taking the medical history it is important to question the patient concerning the action of his bowels. The difficult and dangerous cases are those of con cealed constipution. It is a fact that every patient with chronic distension of the bladder suffers from this condition. When under cross examination he will insist that he has a daily action of the bowels which is probably true but he never empties his colon the rectum alone being evacuated. Just as the bladder becomes atome from the large quantity of residual arine so does the bonel from retuned frees This condition is such that if a prostatectomy is undertaken there is grave danger that the putient will die from intestinal toxemia. In these cases bladder and bowel dramage must be simultaneously carried out the one to relieve the back pressure on the kidneys the other to cure the patient's sapræmia Daily enemata are often needed for ten consec ntive days before the whole of the colon can be emptied

Summary-1 The urologist must satisfy himself that the prostatic obstruc

tion is due to adenomatous disease

2 In view of the age of the patient the possibility of a second pathological lesion must always be borne in mind

3 Renal fulure and renal sepsis contraindicate an immediate prostr tectomy Bladder dramage must be instituted until chinical findings indicate that these complications are under control

PRE-OPERATIVE PREPARATION

Bladder drainage—The bladder is drained by two methods (1) the in

dwelling catheter (2) suprapubic cystostomy

1 THE INDWELLING CUTHETER—In those cases where there is moderate renal failure or sepsis is confined to the bladder (excluding that due to a large diverticulum) a catheter tied in the urethra and draining continuously for ten to fourteen days will be effective in ensuring that a one stage prostatectomy can be performed at the end of that time A gum elastic catheter retains its position better than a rubber one but is not so comfortable for the patient A size 20 Charriere is used and is fixed by tapes and strapping to the penis By forced diuresis and bladder lavage three times daily with a weak antiseptic lotion the interior of the eatheter can be kept free of phosphates and mucus The greatest care must be taken that blocking does not occur. If the urine is very durty it is dangerous to drain by eatheter Another confraindication to drunage by this method is the early onset of urethritis. If this is ignored perturethral abscesses may occur with subsequent formation of stricture

2 Suprapuble cystostows—The indications for this method of dramage are severo renal failure sepsis and intolerance of the urethra to a tied in catheter Other indications are the presence of bladder calculi large diverticula and hemorrhage from the prostate Even severo constipation may necessitate prehimmary cystostomy If the urologist has any doubts whether the patient is a good surgical risk prostatectomy should be carried out in two stages The presonce of a large diverticulum necessitates its romoval at the samo time as the cystostomy is performed Mention has already been made of the

importance of preliminary cystostomy in toxic myocarditis

Technique of preliminary suprapubic cystostomy-By this minor operation it must be the aim of the surgeon to produce little scar tissue and place the opening in the bladder in such a position as to make the subsequent prosta tectomy as easy as possible. Much scarring is avoided by preventing the escape of urmo into the prevesical tissues and only exposing a sufficient area of the anterior bladder wall to allow the tube to be inserted in the correct position

If the bladder has to be explored this is not always possible but in a simple

exstostomy the opening can be made watertight

The technique consists of distending the bladder under local intravenous or gas oxygen anæsthesia and then making an incision about 3 in long immedi ately above the pubis with the patient in the Trendelenburg position sheath of the rectus is incised and the two muscles separated. With the finger the prevenient tissues are pulled upward and the anterior wall of the bladder exposed



Fig A Malécot catheler

A trocar and cannula large enough to take a No 30 Charmere self retaining angular tube (by preference Makcot type) is then plunged through the bladder will in a downward direction towards the vesical base and midway between the pubes and apex of the bladder. The position of this opening is important for if too near the pubs the tube causes pain by rubbing against the prostate and if close to the apex of the bladder the subsequent dissection of the abdomnal wall needed for prostatectomy opens the pentioneal cavity. Be sure that the point of the trocar is really sharp otherwise there is a tendency for the instrument merely to push the tissues before it instead of penetrating them.

On withdrawal of the trocar fluid will escape through the metal tube but the bladder must not be allowed to empty itself until the operation has been completed. Therefore quickly place a finger over the opening of the cannula until rendy to insert the angular tube. The latter with its mushroom end is kept on the stretch with a long metal introducer and is then passed down the cannula into the bladder. Pull the cannula out of the wound with the ungular tube still fully stretched then remove the introducer. The angular tube thus fits snugly into the opening in the bladder.

As the prevesued space has not been interfered with by dissection there is no danger of cellulus. The burying of catgut in the abdominal wall increases the uniount of sear tissue. Two through and through silk-worm gut sutures are sufficient to bring muscles and slin together and another is needed to stitch the tube to the skin. On no account plug the distal end of the tube. The flow of urine must not be interfered with in any way and should be allowed to pass into a urnal between the legs or one fixed to the safe of the bed below the level of the base of the bladder. This is important for siphoning. Encourage the patient to drud freely. Irrigation of the bladder is necessary twice aduly to prevent the accumulation of phosphates at the base of the bladder and on the inner surface of the tube. The urine must be kept acid to prevent its decomposition. A good prescription is hexamine (gr. v.) and sod phosph. (gr. v.) in fluciful to the ounce. The mixture to be given three times daily if the urine cannot be kept acid with these drugs substitute ammon chlor (gr. v.) for each sod phosph.

THE TECHNIQUE OF ONE-STAGE SUPRAPUBIC PROSTATECTOMY BY THE OPEN METHOD

The surgeon who designs an operation intended to restore an organ to its normal anatomical and physiological states following the removal of diseased thissies which have caused dysfunction must be guided by the following principles (1) kemorrhage must be under complete control (2) sepsis must be avoided and (3) tissues which have been divided must be brought together again in correct alignment. The anatomical position of the prostate gland and the frequent presence of chromic sepsis have led surgeons to believe that they cannot carry out in this region of the body the technique which embodies the principles taught them from their student days.

No surgeon should leave a raw surface exposed to the secretions or expretions of the body. If it can be avoided Has aim is to cover up that surface with Nature's protective agent is that the wound shall head by primary union It had always been thought impossible to completely cover over the raw surface of the best of the prostate with mucous membrine. Harry, Harris (1934) has shown that this yiew is erroneous. Woreover he has demonstrated the feasibility of reconstructing the internal urmary mentus after it has been damaged by enucleation of the prostate. The technique of suprapulie prostate tectomy to be described in the following priges is brised on these principles and on the operation devised by Harri Harris with certain important modifications.

Special instruments needed for suprapubic prostatectomy—1 ILLUMINATED

BLADDER RETRACTOR— This is a self-retaining retractor with three fenes trated blades, two lateral and one posterior (1934) To each of these is at tached an electric bulb (Fig 244)

2 ANTERIOR BLADDER RETRACTOR WITH DETACH ABLE PROSTATIC SPECULUM -This instrument is used for retracting the walls of the prostatic cavity and illuminating its floor In the handle of the retractor 19 a 3-volt dry-cell battery, and at the tip of the blade are two lamps A speculum with two movable wings ean bo attached to tho stem of the retractor by means of a serew (Figs 245 and 246) The former should be sternized by boiling, but the illuminated retractor must be inserted without the battery into an



Fig. 244
The special illuminated bludder retractor

antiseptic before use After immersion for ten minutes the battery is dropped into the handle and the lid screwed on The instrument is then placed on a sterile towel



Interior that her retractor with detachable prostate

Prostatic speculum attached to anterior t lad ler retractor

During the plastic part of the operation it is an obvious advantage to preserve hemostasis. The removal of blood by suabbing in such a small space as the prostatic cavity hinders the surgeon and suction in this situation,

though an invaluable method for the bladder has not been found a success. Therefore the blades of the speculum have been so shaped that they compress the vessels which bleed from beneath the lateral flaps surrounding the entrince to the prostatic cavity.

3 THE BOOMERAND NEEDLE AND THREADER (Figs 247 and 248)—The novice will find both these instruments difficult to master and constant



practice with them is needed before they can be used efficiently. A curve threader is more easy to manipulate than a straight one

- 4 CATHETER AND INTRODUCER
- 5 METAL BUTTONS AND GRIPPING FORCEPS
- 6 CONTINUOUS DRIP APPARATUS

Technique and surgical anatomy of suprapubic prostalectomy—As soon as the patient has been anæsthetized a catheter is presed and the bladder is washed out with 1 in 8000 oxycy ande of mercury or hypertonic saline A



Fig. 218 Special instrument used for thread ug boomerang needle,

few cases have been recorded of mercural possoning following the use of oxyociande of mercury as a lotion. The organ is then distinded with about 10 oz of this solution after which the eatherer is withdrawn. The surgeon proceeds to dissect out the vas deferens immediately below the reternal adominant ring and divide it. Beneath the skin of the secretion the vas is soluted from the other constituents of the cord and held firmly with the finger and thumb. An incision I in long is made in the skin immediately over the vas and the duct pulled out of the scretim with toothed forceps. When dividing the vas erre must be taken not to injure one of the sense of the cord in order to avoid the formation of a scretal hymatoms. On the left side in principler as you may be divided in mistake for the duct. The object of division of the vas is to prevent epidokum-orchits. In patients who have submitted to pre-operative bladder dranage by a test in catheter vessulities.

is common A persisting vesicultis is sometimes the cause of post prostatectomy obstruction. There is no need to ligature the divided ends of the vas deferens for the lumen is rapidly scaled by sear tissue. The cord is pushed back into the scrotum and the skin wound closed with two catgut



Fig 249

A draing to show the vas deferens exposed and divide I in the upper part of the scrotum. A hypodermic needle has been inserted into the upper end for irrigation of the sominal vessele with 1 in 80 carbol c said. The spraying of the prestatic castity with sulphaniam le and penicillun now readers this part of

the technique unnecessary

sutures (Fig 249) The patient is now placed in the Trendelenburg position and the surgeon proceeds to expose the bladder by a subumbilical incision The incision should extend from the umbilious to the pubis Having divided the rectus sheath and separated the two muscles the operator passes his two fingers beneath the pubis and pulls the prevesical tissues towards the umbilious By this manœuvre the anterior wall of the bladder is exposed to view being recognized by the strands of muscle fibres and the large veins on its surface Two holding stitches are inserted into the anterior bladder wall on either side of the middle line and held taut while the fluid contents are evacuated by plunging into it a special two way trocar and cannula To one way of the trocar is attached a long rubber tube which drains by suction into a receptacle on the floor

By this method the abdominal wall es capes contamination. On withdrawal of the trocar and cannula the bladder opening is en larged both towards the pubs and the apex Before the surgeon proceeds with enucleation

of the prostatic mass he should visualize with the illuminated anterior retractor the interior of the bladder This will enable him to observe if any small calculi are resting on the bladder base or the presence of a diverticulum or even of a papilloma The appearance of the internal meatus is always instructivo as an aid to the understanding of the causes at work which produce retention With patients in whom a large amount of residual urine is present the internal meatus may have been pushed forward so far by the adenomatous growth that it is close up to the anterior wall of the bladder The pathological mass of adenomatous tissue is then enucleated from within the prostatic bed by the intra urethral method. The finger is inserted into the internal meatus and the mucous membrane is ruptured The finger is swept round the tumour, which is easily separated from the surrounding glandular tissue (Figs 250 and 251) The urethra is then fractured as near to the verumontanum as is possible The amount of urethra left behind proximal to the triangular ligament is dependent upon the extent of the growth If the whole of the prostatic portion is surrounded by adenomata the fracture occurs at the point where the urethra passes through the trangular ligament If the main mass is intravesical, a considerable length of prostatic urethra can be left behind

The surgeon after the pathological mass has been removed then inserts into the bladder the special illuminated retractors to each fenestrated blade of which is attached a small electric lamp. With the aid of these three lamps the interior of the bladder is so well floodlit that a perfect view is obtained of every detail evoluting of course the prostatic cavity. After removal of any

clots which have collected in the operation area the illuminated anterior

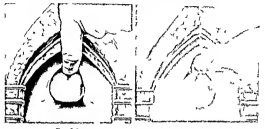


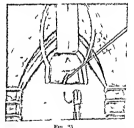
Fig 250 Tiese drawings show the post on of the en cleating fager. In Fig. 50 the finger has been into inserted the internal meat is an higher blocking through the major membrane to reach the line of cleavage between the patholog at mass and the pro-tatic tiss e

retractor together with the prostatic speculum is inserted into the prostatic easits The blades of the speculum are now sengrated so that they not only

act as retractors by opening up the entrance to the prostatic cavity but alo by their pressure upon the lateral walls function as temporary hemostate (Fig. 252) The prostatic cavity is so well visualized by this instrument that it is possible to see not only the floor of the cavity but also the prostatic surface of the triangular ligament with the protruding torn portion of the prostatic urethra (Fig. 252)

The trigonal flap of the mucous membrane is now stitched to the nucous membrane of the urethra If this is not feasible because of the extent of prostatic arethra removed by enucleation the flap is stitched as near the triangular ligament as I possible Always use plain catgut in the bladder sizes to I or 2. The chromicized variety sometimes fails to become absorbed

The stitching is done with the aid of the boomerang needle Because of



The anter or llum nated retractor th the prostate specul m is seen n post on prostate be I and the torn end of the prostate retira are visual zed. The boomerang needle las been passed through the mucous membra e of the trge al flap and the catgut acture

the tendency of the trigonal flap to retract when a Lembert suture is used a special stitch as shown in the illustration is adopted Care must be taken that the boomerang needle is inserted only through the trigonal flap and the superficial tissues forming the prostatic bed (Figs 252 253 and 254) There is no need to insert the needle deeply into these tissues for all that is required

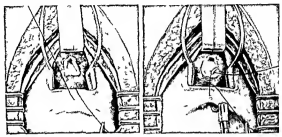


Fig. 2.53
Fig. 2.53—A draw ng to show the first maneeuvre of the tr gonal flap suture
Fig. 2.54 A draw ng to show the second maneeuvre of the tr gonal flap suture
The needle has

been passed through the whole th exness of the trigonal flap the prostation is sue forming the bed and the torn mucous membrane of the urethra. The needle is threaded with the flap sut ire

is to bind down the mucous membrane of the trigone to the floor of the prostatic cavity. The criticism which has been made, that the point of the needle may

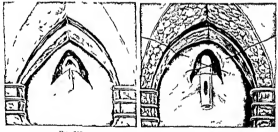


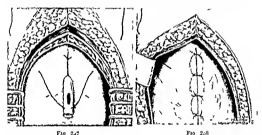
Fig. 255
The trigonal flap suture has been tied Note that retraction of the flap is imposible.

Fro 2.56

The urethral tube in post on after the posterior stitch has been tied. The figure of eight suture has been inserted.

be inserted too deeply can be justified only if the operator is ignorant of the principles involved in this operation. The blades of the speculum are next brought together and with the anterior retractor are removed from the prostatic cavity (Fig. 255). As soon as the trigonal stitch has been tied a Latex

rubber catheter No 14 18 Charmere size is inserted by means of the metal introducer through the urethra and prostatic cavity into the bladder. The citheter is now drawn out through the bladder wound (if a Malecot type the mushroom end is cut off) and a thick silkworm gut suture is passed through it immediately distal to the second eye. This is the auture which will retain the catheter in its correct position. Each end should be clipped with a pair of district with sulphrunitanide and peniellin powder (5000 units in I gramme of sulphranitanide). The operator now proceeds to reconstruct the internal mentus by means of a figure of eight stitch. This is inserted into the mucous membrane and submucous tissues which form the lateral walls of the prostatic cavity, on no account should thus suture be inserted into the tissues external to the flaps. Fig. 356 shous clearly how this siture is merted. It has a two



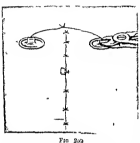
The figure of eight stitch has been tied. A salure has been passed through the catheter lateral walls of the bladder and abdominal wall. (The anchoring stitch for the urethrel

The anterior wall of the bladder sewn up The anchoring statch can be seen protruding through the skin of the abdominal wall. The suprapuber lube at the apex of the bladder is not shown in the drawing

(1) reconstruction as already stated and (2) to act as a hæmo fold purpose stat The reconstruction part of the operation is now complete The catheter is placed in position so that both eyes are within the bladder. Before the retractors are removed all clots must be swabbed out from the bladder and the new internal meatus visualized. The latter has two striking features first, it is on a level with the base of the bladder, thus entirely obliterating the post prostatic pouch, and second it closely resembles the appearance of the internal meatus in a normal bladder The surgeon now proceeds to pass each end of the silkworm gut suture (Figs 257 and 258) holding the catheter in position through the bladder and abdominal walls and out through the skin Care must be taken not to puncture the deep epigastric vessels with the needle by keeping close to the cut edges of the skin. The next step is to close the anterior bladder wall except for a small opening near the apex through which the angular tube passes The latter must be made to fit tight in order to avoid leakage As soon as thus part of the operation has been completed the operating table must be tilted so that the patient s head is at a slightly higher level than

his legs. The Trendelenburg position is of greater benefit to the surgeon than to his patient, and the operating table must not be kept at this angle a moment longer than is necessary. The tissues of the previsual space and the anterior wall of the bladder must be dusted with sulphanilamide and penicilin powder. By the use of these antisopties any infection is avoided. The abdominal wall is now closed in layers care being taken that the cut edges of the rectus sheath are closely approximated as well as the two muscles. If a ventral hernia subsequently forms it is the fault of the surgeon.

The part of the angular tube which is outside the bladder must rest on the abdominal wall and point to the side of the bed where the continuous-



A drawing to show the abdominal wound sewn up and the metal buttons which immobilize the silkworm gut suture. The latter holds the urethral catheter in its correct position. The position of the suprapulou tube is indicated by a rubber wick.

drip apparatus is situated. It is advisable to stitch it to the skin in the region of its angle with a silk-worm-gut suture. Lastly, the ends of the suture (which maintains the catheter in its correct position) are immobilized by metal buttons of the Emesay pattern (Fig. 259).

Post-operative freatment — Before the patient's return to bed the bladder should be irrigated with any weak antiseptic lotion at 90 degrees Fahrenheit through both tube and catheter If hæmorrhage has been efficiently controlled the return of fluid will be scarcely blood-stained Continuous-drip vesical irrigation must be commenced at once The lotion should be electrolytic sodium hypochlorite (1 drachm to the pmt) at a temperature of 90 degrees Fahrendeit The necessity of using a solution of not more than 90 degrees

Fahrenheit is apparent if one realizes how sensitive the bladder mucous membrane is to heat, also fluid of a temperature of above body heat is likely to merease the occuring of blood. Rarely the bladder mucous membrane shows intolerance to sodium hypochlorite by attacks of strangury. Saline must then be substituted.

It is the duty of the surgeon to satisfy himself that the apparatus is working efficiently. All glass connections must have the same lumens as the tubes to which they are connected. Care should be taken that there is no pull on either the suprapubic tube or the catheter. It is advisable to straping legislate to the state to the skin of the thigh, and by means of rubber tubing run the lotion from the bladder into a bottle on the floor beside the bed. A nurse can thus watch the drip without disturbing the patient. If the lotion does not run satisfactorily through the eatheter the flow can be reversed so that the bladder contents flow out by way of the suprapube tube. Sometimes a small clot will block one or other tube. This can be washed out by means of a metal syringe. The drip treatment must be without cessation for four days and nights. At the end of this time, provided the urine is clear, the suprapubic tube is removed and all urine then allowed to escape by the catheter.

Thereafter the bladder is washed out twice daily with the sodium hypochlorite care being taken to inject not more than 2 oz at a time. On the other hand if at the end of four days the urine is still blood stained or dirty the continuous drip treatment should be continued for at least another forty eight hours. Throughout this period forced diuresis is indicated the patient being encouraged to drink large quantities of water Hexamine grs 5 and ammonum chloride grs 5 must be given 4 hourly to maintain the acidity of the urine throughout the period of convalescence. The bowels must be opened the third morning after the operation by giving 2 drachins of cascara evacuant the previous evening followed by a soap and water enema ten hours later Morphia for the relief of pun may be given for the first few days but the general condition of the patient usually benefits by reducing drug treatment Daily bowel actions with the aid of enemata are necessary to a minimum for the first week

On the twelfth day the catheter is withdrawn by dividing the silkworm gut suture beneath one of the buttons. This suture is then pulled out with the aid of the other button It is instructive to note how little discomfort is caused by the presence of a soft rubber catheter in the urethra maintained in position by the technique which has just been described. The eatheter in the prethra strapped to the penis is a form of torture which is entirely dispensed with by this method of hyation. It is an important step forward in adding to the patient a comfort during post operative convalescence. The degree of urethritis is negligible and the catheter so long as the silkworm gut suture is intact never alters its position however much it may be dragged on Directly the catheter is removed the patient passes urine by the urethra

For some days nucturation is about two hourly but by the time the patient leaves the hospital on an average about the twenty-eighth day it has become The abdominal wound should be securely healed within three necks of the operation in many cases the healing is complete by the thurteenth day. The extent of urine leakage after the removal of the angular

tube is so slight that the dressing need only be changed once a day

In every case of prostatectomy no matter what may be the technique the urine on the patient's discharge from hospital contains pus and bacteria The reason for this infection so long after the operation is easily explained An investigation was made by J E Semple and the writer (1934) with the aid of the posterior urethroscope of the changes which take place in the prostatio hed from the fifteenth day after the operation until the sixth week (Figs 260 and 261) It was found that the healing process in this region was extremely Even at the end of the sixth week there was still non union between the mucous membrane of the trigone and that of the urethra So long as a ran surface persists there must be pyuria

From two to three months therefore clapse before the tissues at the neck of the bladder become normal if there has been no attempt to cover up the raw surface of the prostatic bed by mucous membrane as in the blind or Freyer operation this healing process cannot be complete for at least four to six months This accounts for the fact that if post prostatectomy obstruction is going to occur it does not manifest itself for about six months following

removal of the diseased prostate

The large majority of patients are discharged from hospital long before healing is complete at the internal meatus Posterior urethroscopic examina tion demonstrates quite clearly the importance of bringing the mucous mem brane of the base of the bladder as near to the torn end of the prostatic urethra as is possible. The more extensive the area of raw surface uncovered at the end of the operation the greater will be the formation of sear tissue, and therefore contraction at the bladder neek

THE TECHNIQUE OF TWO-STAGE PROSTATECTOMY

Owing to the formation of scar tissue around the suprapuble sinus the exposure of the anterior wall of the bladder and its mobilization requires careful dissection As in the one-stage operation the patient is placed in the Trendelenburg position and the surgeon then proceeds to excise the scar tissue of the abdominal wall He will be well advised to commence his incision about 2 in above the scar so as to be able to expose the extraperitoneal tissues He can then by raising up the reeti muscles with his fingers, cut through the tissues immediately above the sinus without buttonholing the peritoneum With one finger in the fistula he elevates the anterior wall of the bladder The scar tissue round the fistula is then incised and the peritoneum together with the prevenual tissues carefully peeled off the muscular coat of the bladder wall. By this dissection the bladder is mobilized. The difficulties of the operation are much enhanced if the bladder fistula is in the wrong position Should the opening have been placed close to the apex of the bladder it is difficult to avoid opening the peritoneal eavity Again, if the fistula passes close to the pubis and opens into the bladder adjacent to the prostate, it becomes almost impossible, after the prostatectomy, to be able to close the anterior wall without leaving a small hole behind the pubis Urine leaks through this opening and causes pelvic cellulitis There is no excuse for making the cystotomy opening in these positions

When the bladder wall has been mobilized holding sutures are inserted. The technique is then the same as in the one stage operation. Convalescence owing to the slow healing of the abdominal wall, takes longer, and with the removal of the suprapubic tube, leakage of urine may occur for a week or ten days. It must be understood that a reconstruction operation can only be performed if there is adequate exposure of the bladder and also adequate visualization of the prostatic eavity. For both special retractors and powerful illumination are needed. In a few cases of a second stage prostatectomy the bladder is so contracted that it is impossible to insert any form of retractor which will give sufficient exposure of the internal meature without tearing the postero superior wall of the bladder and making an opening into the peritoneal cavity. It is obvious that in this class of case a reconstruction operation is

out of the question

The technique must be that of Freyer Mobilization of the bladder is innecessary, but the seri tissue around the fistula must be excised and the opening enlarged by incising the anterior wall between it and the public The surgeon then inserts his forefinger into the bladder and enucleates the prostate

THE COMPLICATIONS OF SUPRAPUBIC PROSTATECTOMY

1 Vesiculitis—Inflammation of the seminal vesuele may occur either from a tied in catheter during preliminary drainage of the bladder or from infection at the time of prostatectomy. The indications of its presence are persistent fever of about 9° degrees to 100 degrees throughout the immediate post-operative period and tendemess of the vesicle or rectal palpation. Once the infection has established itself eradication is very difficult, but spontaneous cure eventually takes place.

Vesculectomy has been suggested at the same time as the prostatectomy. This would increase the shock of the operation, which is not to be recom-

mended. With the improvement in both aseptic and antiseptic methods this

complication is becoming uncommon

2 Cellulitis of the spermatic cord—This condition is a sequel of vesiculties and results from the spread of infection along the lymphatics of the vas deferens-if the latter has not been divided orchitis occurs. Its presence is manifested by tenderness on palpation in the groin and the formation of a swelling at the external abdominal ring. Rarely a small abscess forms at the point of division of the vas It is not a serious complication and the inflamma tion resolves without the necessity for special treatment

3 Scrotal cellulitis-This is due to luck of surgical cleanliness when the vas deferens is chyided. It is often mistaken for epididymo orchitis. Treat ment consists in giving support to the scrotum and if pus forms evacuating

it through an incision. It is a preventable complication

4 Reactionary hæmorrhage-In the Freyer or blind operation hæmorrhage immediately after the prestate has been enucleated can be controlled either by packing the prostatic cavity with gauze soaked in acriflavine and paraffin or by a Pilcher's bug Both methods are effective in controlling bleeding but are very crude. The correct control of hamorrhage due to laceration of blood vessels is by ligature which is the technique of the reconstruction operation If the prostatic cavity is packed with gauze the free end is brought out of the wound alongside the suprapubic tube. Its removal on the second or third day usually requires intravenous or gas oxygen anæsthesia. The presence of gauze in the prostatic cavity promotes sepsis. The Pilcher's bag and attached to the thigh while the other is brought out through the supra public wound. When in position the bag is filled with either water or air It is retained in the bladder for four or five days. This bag has two grave di advantages (1) the sphincter urethræ muscle may be overstretched by the tension on the urethral tube resulting in incontinence and (2) if the had is overfilled with water or air the penis becomes gangrenous from pressure on the dorsal vein. The bag when collapsed is removed from the bladder by pulling it out through the suprapubic wound. If the modified Harris technique has been carried out efficiently reactionary harmorrhage does not occur. The bleeding in the prostatic cavity after enucleation comes from vessels beneath the torn edges of the mucous membrane and these are ligated by the figure-of eight stitch

5 Secondary hæmorrhage-So long as it remains impossible to eliminate sensis secondary hemorrhage will occasionally occur. The larger the raw surface in the prostatic bed the more likely is the complication to take place When the floor of the prostatic casity is completely covered by mucous membrane there is small risk of secondary hemorrhage It occurs from twenty four to forty eight hours after removal of the urethral catheter and if not severe can be controlled by reintroduction of the eatheter and irrigation with

strong electrolytic sodium by pochlorite

Should the patient pass clots and complain of pain over the bladder a tube of large size must be meerted through the abdominal wound into the bladder under anæstlesia. At the same time all clots must be evacuated The bladder should then be thoroughly irrigated with electrolytic sodium hypochlorite at body temperature This must be followed by a blood trans fusion which can be repeated at intervals of twenty four hours if oozing continues The drip method of giving blood in these cases is not advised owing to the necessity for immediate restoration of the normal volume of blood In order to avoid delay all patients should be grouped before operation

Secondary hæmorrhage is a serious complication and the surgeon must act quickly if he is going to save the patient's life Morphia for the relief of pain is useless unless all clots have been removed from the bladder. It is a waste of time to practise conservative measures such as irrigation through a catheter, if the patient is suffering from bladder spasms. The suprapubic tube must not be removed until the urine has been free of naked-eye blood for at least three days Its early removal often results in another hamorrhage. The key to success in the treatment of this most serious of all complications is free dramage of the bladder and blood transfusion before the patient becomes exhausted by pain With the introduction of such new antiseptics as electrolytic sodium hypochlorite urea formic iodide, the sulpha drugs, and pencellin it may be safely asserted that bladder sepsis is completely controlled. with the exception of those cases in which chronic pyelonephritis of bacillus coli origin is present. Secondary hæmorrhage need not therefore be regarded as a likely complication

6 Pelvic cellulitis - This is due to the trickling of infected urine from the prevencal space into the cellular tissue around the bladder. If severe the prognosis is desperate. Its manifestations are high fever and cedema of the tissues around the pubis This complication can be prevented by caroful stitching of the anterior wall of the bladder immediately behind the pubis, delaying the prostatectomy of a second stage operation until all the sepsis in the bladder and abdominal wall has subsided and above all thoroughly dusting

the prevesical tissues with sulphanilamide powder and penicillin

7 Acute renal sepsis-Cases in which there has been prolonged back pressure prior to operation are liable to develop renal sepsis during convalescence The attack commences within a few days of the removal of the catheter and may he ushered in by a rigor, followed by high fever Treatment consists in draining the bladder by a tied in catheter and continuous intravenous drip of 3 per cent sodium sulphate The infection is due to the B coh No known drug can destroy this organism Drainage, diuresis and diaphoretics are the only effective remedies

8 Persisting suprapuble fistula—This troublesome complication may be

due to

(a) Failure to close the anterior wall of the bladder behind the pubis combined with mild pelvic cellulitis-Treatment consists in drainage of the bladder by a tied-in catheter

(b) Chronic renal sepsis-This is associated with a second-stage operation and may necessitate enlarging the suprapuble sinus and draining the bladder for two or three months The surgeon has committed an error of judgment

in advising prostatectomy in these cases

(c) Attachment of the mucous membrane of the bladder around the suprapublic fistula to the posterior aspect of the recti muscles-This is due to an error of technique when closing the anterior wall of the bladder. The cut edges of mucous membrane must be covered by the muscle coat of the bladder when Treatment consists in excising the suprapuble fistula, freeing the bladder mucous membrane from the rectus muscle and inverting it with catgut sutures The bladder is drained with a tied in catheter for ten days

9 Suppurative urethritis-Some patients show intolerance to any eatheter retained in the urethra for more than three days The complication is a rare one but when it occurs the catheter must be removed immediately to avoid

the formation of periurethral absecss

10 Incomplete incontinence-This is due to overstretching the sphincter urethræ from prolonged catheter dramage, or the use of too large a catheter

The meantmence may be troublesome for two or three months but gradually the sphuncter muscle recovers its tone. No special treatment is needed but a rubber upmal may have to be worn for a few weeks. Electrical treatment

has a prichological value

Il Post-prostate tomy obstruction—Complete division of the urethra is an essential part of a promine tomy in matter from which route the enuclea tion takes place, but it is a fix in the operation. A ruptime of the urethra by design is a scrious as one by accident. Urinary dysfunction from the resulting transmate structure may not manifest itself for two to three years after the operation. It is remarkable that this disability does not follow prost attections more frequently. It is a rare complication of the reconstruction operation for adenomatous disease. In 274 consecutive cases only three sufficient from this disability. It is due to excess of sear tissue at the point of union of the labider mucous membrane with that of the urethra.

A persisting vesculits is sometimes responsible for narrowing of the urethra but a more frequent eaue is suppuration in the prestatic bed during the post operative confidenceme. The recent use of electrolytic sodium hypothlorite by the continuous drip method during the first week after operation has minimized the danger of the occurrence of this scrious complication. Rough handling of the urethra during insertion of eatheters is another cause of rost prostatectomy obstruction but such carelessness is indefensible.

An occasional cause in the I rever operation is the failure of the bladder ameous membrane to adhere to the prostatic bed. This cannot occur in the reconstruction technique. The obstruction may be so slight as to need only the occasional dilatation of the stricture, but in the severe form transprechral

resection of the scar tissue is indicated

12 Uramic peritonitis and tleus—This condition is a very serious one The abdominal distension commences about the second day after operation

and unless treatment is immediately successful the prognosis is grave

Pitressin or prostignin (1 e c) must be given subcutaneously followed an hour later by a turpentine enema. If prompt relief is not obtained this must be reperted four hours later. An intravenous saline drip is also helpful. When this condition occurs during preliminary suprapidize drainage it has been unistaken for intestual obstruction. The history of renal damage should prevent the surgeou from falling into this error.

Sometimes after the distension has been relieved for a few hours there

is a recurrence when the treatment will have to be repeated

The voluntary passage of flatus per anum is not necessarily an indication that the complication has been overcome. The rehable guide is the gradual

reduction in the size and tenseness of the abdomen

17 Pulmonary embolism and thrombosis—These are complications common to any operation Recently heparm has been given with good results provided the treatment is instituted immediately the diagnosis is made. The dring is given intravenously at four hourly intervals in doses of 150 and 100 milligrunnes. An advantage of this treatment is that the patient is allowed to move freely in bed (Bauer 1946)

THE RESULTS OF SUPRAPUBIC PROSTATECTOMY BY THE RECONSTRUCTION TECHNIQUE

An analysis of the results of this operation is based on a total of 274 consecutive cases Eighty five of these were operated on at a mini-upal hospital and with few exceptions were poor surgical risks Of this number 13 died thus giving a mortality rate of 15 3 per cent. At St. Peter's Hospital, for stone—a voluntary hospital—there were 86 eases with 7 deaths, a mortality rate of 8 per cent. In private practice 103 patients were submitted to this operation and there were 9 deaths, a mortality rate of 8 93 per cent. The large majority of these eases were operated on before the general use of the new antiseptics which have resulted in the complete control of urinary sepsis with the exception of chronic pyclonephritis of sacillus coh origin. The fall in the mortality rate is referred to at the end of this chapter.

A careful record has been kept of the post-operative convalescence and results in 103 private patients. The average age was 67 years, the youngest 54 and the oldest 80. Of the 9 deaths, 4 died of a turnary complication, namely, pyclonephrits and 5 of non urmary complications. Of the latter, 1 died of diabetic gargeries. 3 from ulcerative colitis and the 5th from hiemorrhage due to duodenal ulcer. The case which died of diabetes was only operated on because of a persisting hamorrhage from the adenomatous prostate. The only hope of saving the patient is life was to remove the cause of the bleeding, but neither insulin nor any other treatment was of any avail in controlling the diabetes, and the patient succumbed to the effect of gangrene of the lower limbs.

Ulcerative colitis accounted for 3 deaths, 2 of which were confirmed by post-mortem findings. The third patient had lived most of his life in the tronics

The notes of the 2 cases on which post mortem examinations were made

are worthy of record

One was aged 54 and the other 58 the former having complete retention and the latter 6 oz of residual urine. In both patients the renal function tests clinical and laboratory, were satisfactory. In the patient aged 54, the mass enucleated was the size of a tangerine orange and in the man aged 58 no larger than a golf ball Both complained of flatulence and abdominal discomfort twenty-four hours after operation. On the second day both patients had bowel actions which continued at intervals of one to two hours. until death took place on the fifth and seventh days respectively naked eye the stools of the first patient contained neither blood nor mucus, but these were present in the fæces of the second case All the well-known remedies including blood transfusion were unavailing. Modern sulphonamide enemata treatment was not in use. The post-mortem examinations in both cases revealed healthy kidneys There was extensive ulceration of the execum and the whole of the colon In the patient aged 54 the spleen was twice its normal size Throughout the illness of each the temperature remained subnormal

The patient with a duodenal ulcer had an attack of hæmatemesis at the end of the prostatectomy operation while waiting to be removed from the operating table. He continued to bleed from both mouth and bowel for two days. Blood transfusion was of no avail. He had suffered from several attacks of retention accompanied by indigestron but neither physician nor surgeon suspected the presence of a lesion other than that of the prostate

Results of operation in one stage—Seventy five patients were submitted to prostatectomy in one stage. Forty mine of these had an univentful convalescence free from any complications. The average time of healing of the suprapuble wound with all urme passed per urethram, was thirteen days. Twenty-six suffered from complications of which 4 duel from non urmary diseases and 2 from pyelonephritis. The complications occurring in the 20 cases which survived were (a) secondary hemorrhage, 7, one of which was

Any patient who had visible blood in his urine after removal of the catheter on the twelfth day was considered to have suffered from secondary hemorrhage (b) vesiculitis with some degree of urethral obstruction 1 (c) scrotal inflammation at point of division of the vas deferens 3 (d) nyelo nephritis 2 (e) pleurisy 1 (f) pneumonia 2 (a) thrombosis 1 (h) divertie ulum I (1) slight incontinence lasting for three months 1 (2) glycosuria 1

Results of operation in two stages-Twenty eight patients were submitted to prostatectomy in two stages. Twenty three of these had an uneveniful

convalescence free from any complications The average time of healing of the suprapulae wound with all urine passed per urethram was 21 3 days

and o

 $\{a\}$ secor

treemain was 21 5 days Eve cases suffered from complications of which two died from one from diabetic gangrene	pyelonephri
The comphetions occurring in the two patients who survindary hamorrhage 1 (b) severe urethritis 1	ved were
Table of Complications	
ONE STAGE COMPLICATIONS (75)	
	Sumbe of the es
(a) Secondary hemorrhage one of which was severe	?
(b) Vesiculities with some degree of urethral obstruction	I
(c) Scrotal inflammation at point of division of vas (d) Pyclonephritis	3
(d) Pyelonephritis	3
(e) Pleurisy	,
(f) Pneumonia	1
(a) Fyeinepartus (c) Pleurus (f) Pneumona (g) Thrombosis (h) Diverticulum and cystus at the property	3 2 1 2 1 1
(a) Slight incontinence lasting three months	î
(1) Slight incontinence tasting three months	î
(i) Glycosuria (ii) Severe urethritis	ō
(k) Severe ureminus	
	20
Other cases which died	6
Other cases which data	
Total number of complicated cases	26
I dtar number ex verif	
Two stage Complications (28)	
Secondary hamorrhage one of which was severe	1
Severe urethritis	1
DEVITE MICHAEL	
	2
Other cases which died	3
	2 3 — 5
Total number of complicated cases	
comments-The few cases of pulmonary complications-on	ly three-ar

Comments-The few

good testimony of highly efficient anasthesia There was one case of post prostatectomy obstruction and this was associated with vesiculitis-a septic complication

Sepsis was also responsible for 8 cases of bæmorrhage It is believed that the universal use of electrolytic sodium hypochlorite for continuous irrigation

of the bladder reduces the rasks of septie complications to a minimum. In this series of 103 cases it has only been used in the last 30 patients, and of these only 1 had secondary hemorrhage. It is also possible that vesiculits will be avoided by the use of this and other antiseptics. The number of deaths from non unnary complications is significant, namely, 5 out of a total of 9

These findings clearly demonstrate the importance of careful examination of all the systems of the body hefore a patient is submitted to prostate tomy. The total number of deaths in 274 cases taken from all classes of the population is 29—a mortality rate of 9.2. At the present time the large majority of those who enter a municipal hospital in the London area and are submitted to prostatectomy must be considered poor surgical risks. A further series of 73 cases operated on in such an institution in the past two years shows an extraordinary decrease in the number of fatalities, there were only 4 deaths, a mortality rate of 54 per cent, whereas in 85 cases treated at the same hospital 5 years ago, the figures were 163 per cent. The reason for this striking reduction is not due to any alteration in technique, but to the use of new antisepties. These have made prostatectomy as safe as any major operation for the elderly

The post-operative convalescence is noticeable—firstly, for the ease with which the patient can be nursed and, secondly, on account of the rapid healing of the suprapulic wound, in the one-stage operation an average of thirteen days, and an average of twenty-one days in the two-stage

A CLIFFORD MORSON.

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Pre-operative Treatment-The patient is usually admitted the day preceding the operation and is put on 8 hourly I gm doses of sulphonamide or sulphadiazine and 8 hourly doses of 200 000 units of penicillin If his blood urca is over 100 at least one day is spent in giving an intravenous drip of about two pints of plasma because most highly uraemie patients are suffering from hypoproteinæmia

The Anæsthetic-To protect the cardiovascular and nervous systems from a sudden lowering of blood pressure an extremely low spinal anaesthesia is essential Commonly 14 e c of Aupercaine is injected with intensive barbotage between the third and fourtb lumbar vertebræ When analgesia reaches a point midway between the symphysis and the umbilieus the patient is tilted with the feet downwards so that the analgesia never reaches the umbilieus a flicker of the rectus femoris on attempting to raise the leg and movement of the feet should always be present At the same time an intra museular injection of 1 c c of methedrine or its equivalent is given A serious fall of blood pressure must never occur in old men otherwise cardiovascular and nervous disturbances such as thrombosis may occur immediately or subsequent to the operation An excessive fall of blood pressure in the presence of eardiovascular disease may be irreversible and in any ease it always results in a post operative diminished renal output. Where the latter occurs the blood urea instead of steadily falling from the moment of the operation has a post operative rise which may be fatal. The blood pressure is taken both before and throughout the operation and at the end of the operation it must certainly not be more than 30 mm below that at the beginning The blood pressure must be high so that most of the bleeding can be seen and stopped and at the end of the operation the Trendelenburg position must be slowly not suddenly changed to the horizontal. Too much emplicasis cannot be laid upon this blood pressure question. Deaths after this operation are usually due not to uramia but to neuro cardiovascular dis turbances After the operation the patient is invariably kept in the horizontal position and not with the foot of the bed raised in order to keep the citrate solution in the prostatic bed

If the pre operative systolic blood pressure is unduly low eg 85 mm the surgeon begins by gently making a horizontal incision possibly with the help of a local anæsthetic when full anæsthesia has reached the groins. With such a low initial blood pressure there ought to be no descent at all pressure ought rather to be higher at the end of the operation than at the beginning At any time if necessary 0 25 c e of intravenous methodrine can

be slowly miected

General anastlictics are never used because they have led to eardiovascular

lung and cerebral sequelæ but psychological shock must be avoided

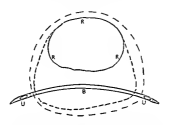
The Operation-The operation is conducted throughout with absolute asepsis strict towelling and changes of instruments gowns and gloves where necessary The more purulent the urme the more scrupulous should be the

ачерчи

The bladder is opened and thoroughly inspected. If there is doubt about a concomitant or causant intraperatoneal lesion the abdomen is fully explored I cfore a septic bladder is opened. The peritoneum need not be closed until the end of the operation. A sterile soft bouge with a long nylon thread attached is then passed through the urethra retrogradely and pulled by an assistant until about six inches of the thread are left lying on the towels at the lower end of the wound A clip is placed on the same nylon thread at the external unnary mentus by the unsternized assistant this prevents the

the urethra throughout the operation (Fig 261) The final indwelling tube is 5 mm or 6 mm in diameter and the wall is 1 mm thick. Two holes are cut in the bladder end of this tube so that one lies in the prostate bed and the other and also the end of the tube he in the bladder itself. Traction on the thread at the end of the penis places this final tube in position.

The incision in the bladder wall is then closed and it is very important that this closure should be made in three layers—the first is a continuous one of No 0 eatgut running down to but not through the mucous membrane. When it has closed the bladder it is laid aside and four or five interrupted sutures should be placed between the turns of the continuous one, still not



Pio 261A
Diagram to illustrate lines of excision of bladder wall
and trigone after freeing the prostate from its bed
R Rim of entrance into prostatic cavity. U Ureters
B Inter ureter e bar Line of section with diathermic
needle me lated by

penetrating the mucous membrane of the bladder. The continuous suture should then be picked up and should act as a covering suture like the Lembert so commonly used in intestinal work. The abdominal wall is then closed and since the prevesual space is usually large on account of the fact that there will no longer be any residual urine a tube is inserted to drain it for twenty four hours. A suture through the prepuee and the tube holds it in position reinforced by elastoplast. Any other method of retaining this urethral tube may lead to supraphible leakage.

The bladder is then emptied through the tube to see that elot is not present and 2 to 10 oz according to the original size of the bladder of 5 per

cent sodium citrate is left in and a spigot applied

Vasectomies are only essential when the urine is purulent but it is probably wiser to do them in all cases. During the operation other procedures such as removal of vesical diverticula stones and growths cure of hermas hydroceles appendictis or cancer or diverticulatis of the pelvice colon can be performed with impunity. My operation of testicular evisceration combined with easectomy through a 1 in seroial incision is done in every case of suspected cancer.

After-treatment—The bladder is emptied by removing the spigot two hours later. If there is clotting it is better to inject a few onness of circate for another two hours but any sodium citrate used in a ward must contain formain (1 500). If during the subsequent 24 hours the nurse decides that the urethral tube is blocked she is entitled to inject half an onne of citrate-formalm solution to clear the tube. If the patient complains of a desire to pass urine or has spasms or passes urine round the tube and he cannot be made comfortable by mild suction—not injection—then the tube must be removed however soon after the operation. The lumen of the urethra is greater in the absence of a tube. The sooner the urethral tube is removed the better because it is a high road for sepsis although the urethral tube is connected by a sterile tube into an aseptic Uniecketer. Usually the tube is removed on the second day and the patient henceforth passes urine normally unless he is of a nervous type when carbachol morphia and hot baths are tried. Only as a very last resort must a catheter be passed.

The urine must be kept acid and every nurse must be acid minded. If it ever becomes dubously neutral or definitely alkaline the possible infector is immediately attacled with penicillin sulphonamides mandelne acid ammonium chloride acid sodium phosphate and hexamine. All armamentaria

should come into action immediately. The patient gets up every day after the operation and usually goes for a walk one week later. The sealed wound is dressed only once on the tenth day when the sutures are removed.

The patient can go home ten days after the operation but the prostatio bed will not be fully epithehalized for a further ten to twelve weeks as shown by the ovstoscope

He returns for inspection only if he passes urine more than once at night

three months after the operation

During these three months of healing autogenous infection rarely occurs it it does the sequels need cause no anxiety. An excessive fluid intake sulphonamides and perhaps penicilin will resolve the lesions in a bladder

with perfect drainage and complete emptying

Results—Post operative increase of unema is the result of infection Consequently all patients who have any chance of surviving a few post operative days are accepted. If nothing is done these patients have only a short time to live. Cases where suprapuble dramage or catheterization have been established for years are accepted. Nevertheless if the above an asthetic and operative procedures are faithfully carried out the mortality without previous instrumentation should be under \$\ell per cent. With instrumentation suckess a long interval has clapsed it will be much higher.

The most important result of this aseptic procedure is that the expectation of life will be markedly prolonged because the old man has not passed through a septic ordeal. Further it has been shown that if serial or multiple sections are made at least 17 per cent of all prostates removed are malignant. therefore

it behaves us to remove the prostate widely

WILSON H HEN

CHAPTER XLI

RETROPUBIC PROSTATECTOMY

ALTHOUGH excellent results are obtainable by each of the commonly practised operations for prostatic obstruction, few can be satisfied with the position in general. The multiplicity of procedures advocated, each vehemently supported by its protagonists and equally strenuously criticized by others suggests to the impartial observer that the prostatic millennium is far from realization

After a personal experience of more than 1,500 transurethral prostatic resections both by the endothermy loop and the cold punch, several hundred Freyer enucleations more than 150 Harris prostatectomies, and a score or so of perineal and sub pube interventions I remained unconvinced that better-

ment was impossible

As I see it the ideal operation for prostatic obstruction should secure the removal not only of the whele of the obstruction but of all potentially obstructing tissue with a low mortality an easy and short convalescence, and have a minimum of complications and perfect functional result in a high proportion of croses Each of the classical procedures falls far short of this ideal in one or

more respects

The retropuble extravesical approach I first employed in August 1945, unaware of analogous though essentially different operations previously performed by van Stockum Maier and Casper and Jacobs The ease of the approach and the easy convalescence soon convinced me of its wide applicability I have to date performed the operation more than 200 times and I now advocate its use in the great majority of cases of prostatic obstruction requiring operative intervention I still employ the transurethral approach in most fibroses

The approach has been used in all types of simple enlargement in median bar and other types of fibrous obstruction prostate abscess, calculous prostatitis and early caranoma of the prostate—It may readily be employed as a secondary procedure after a preliminary cystostomy

The technique is varied according to the nature of the obstruction to be dealt with That now employed when dealing with the various forms of benign

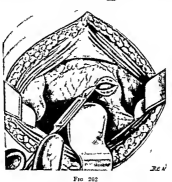
enlargement or 'adenomatous hypertrophy is as follows -

Where the general condition is good renal function tests adequate, urine uninfected, and cardovascular system reasonably satisfactory no prehimnary drainage either by individually catheter or cystostomy is used and the operation proceeded with forthwith. Where urinary infection is present but renal function good a short course of sulpba drug therapy will usually suffice to clear up the infection. Where renal function is impaired an individual urethral catheter will improve the condition sufficiently in 10-14 days in most cases to warrant a one stage prostatectomy. In more advanced renal impairment this preliminary urethral drainage will be madequate and a cystostomy will be necessary. Other cases requiring a cystostomy are those in which a large chronic retention has been present with overstretching of the vessical musculature and those harbouring a large vessal calculus usually infected. Experience

has shown that in only 5 per cent of cases approximately is a preliminary cystostomy necessary

The operation is thus conducted for any form of simple enlargement -Where cysto urethroscopy has not been carned out previously as a diagnostic measure this is performed as a preliminary part of the operation after the patient has been anæsthetized. The author's wide angled vision cysto urcthroscope allows not only a thorough inspection of the bladder to rule out the presence of diverticula papillary tumours and the like but gives an excellent view of the prostatic arethra enabling an exact estimation of the precise nature of the obstructing tissue. The McCarthy panendoscope may be similarly employed but it is inferior for vesical inspection albeit excellent for urethra and bladder base. Where open operation is decided upon the bladder is emptied and the endoscope withdrawn. The operator changes his gloves and gown whilst the assistant carries out the necessary skin antisopticization According to preference either a vertical mid line incision and towelling 21 3 in long commencing below at the upper border of the pubis or a similar length transverse section of the skin is made I in above the pubis. In either event the aponeurosis is meised in the line of the skin section and the recta separated in the mid line. To secure adequate retraction of the recti when employing the transverse skin incision the upper and lower leaves of the aponeurosis are separated from the underlying muscle fibres Bleeding points are secured with higmostats and coagulated. The transversalis fascia is next incised at the lower angle of the wound and the right index finger gently inserted and the pre vesical fat and peritoneum drawn upwards so freeing the anterior surface of the bladder and opening up the retropubic space. The author's self retaining retractor is now introduced the lateral blades spreading the rect. The upper blade is placed in position to depress the bladder and further to open up the retropubic space. Careful inspection of the field is now made and any obvious veins lying superficial to the prostate are grasped with long hamostats divided and coagulated Small swabs mounted on long sponge holding forceps are employed to clear the anterior aspect of the prostate of adherent fat Some 12 in of a 4 in gauze roll are introduced with long dis secting forceps into each lateral recess depressing each levator and from the corresponding lateral surface of the prostate The endopelvic fascia with its contained dense plexus of veins in close apposition to the true capsule of the prostate is clearly seen. The upper limit of the prostate at the bladder neck is non identified by palpation and corresponds with the transverse distribution of veins Using a long handled scalpel the endopelvic fascia true and false prostatic capsules are incised I cm below the bladder neck over the right prostatic lobe (Fig 262) The incision is deepened until the typically white adenoma is clearly visualized. This incision is accompanied by marked venous bleeding and the judicious use by the assistant of a good sucker is important to allow accurate vision. Using long scissors curved on the flat the lower capsular flap is rapidly undermined and seized with a pair of T-shaped capsule forceps A similar capsular incision is made over the left lateral lobe baking up with that over the right lobe the lower leaf undermined and held by means of a second pair of T-shaped forceps The upper flap is next seized by a toothed volsellum and drawn upwards so exposing the adenomatous mass A stay suture is passed through the edge of each capsular flap using a small boomerang needle knotted and the ends held in hamostats. The volsellum is dispensed with Elevating the lower capsular flap by means of the T forceps the lower limits of the lateral lobes are defined freed by means of the long seissors and the urethra then divided with seissors as far proximally as possible

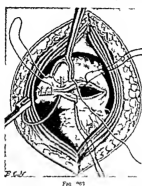
The lateral recess packs and T forceps are next removed and the retractor withdrawn Elevating the lower capsular flap by means of the stay suture the right index finger is insunated between this structure and the adenomatous mass and the enucleation proceeded with from below upwards. When the adenoma has been peeled from the pathological capsule it will be merely adherent at the bladder neck by a mucosal cuff. The circular fibres at the



Increasing capsule over right lateral lobe

vesical outlet are sponged upwards and the mucosal cuff deliberately sectioned with seissors preserving as much mucosa as possible The adenomatous mass having thus been removed a temporary pack is placed in the prostatic cavity to control the cozing The self retaining retractor is replaced, the gauze pack removed and by drawing on each stay suture the prostatic cavity is widely opened up allowing careful inspection for evidence of small adenomata inadvertently left behind Good illumination and adequate suction is essential at this stage The eavity should be left perfectly smooth Attention is now directed to the vesical outlet The posterior lip is grasped with toothed forceps and a generous wedge excised to avoid subsequent contraction at this dangerous area The prostatic bed is finally carefully inspected for evidence of spurting vessels and if such are seen they are grasped with hæmostats and lightly coagulated A suitable sized (18-22 F) thin walled hollow tipped rubber catheter is next introduced on a curved stylet along the urethra and directed through the vesical neek into the bladder The stylet is withdrawn capsular incision is now closed transversely with a continuous suture of No 1 chromicized catgut using the boomerang needle (Fig 263) It is all important to secure accurate apposition of the incised capsular edges to control bleeding and to minimize the possibility of urmary leakage when micturition is ro established When the capsular suturing has been completed all bleeding

should have ceased The retropube space is gently swabbed free of clots and carefully inspected to ensure that all oozing his been controlled The space is dusted with 5 grains of sulphaniamide powder and a small corrugated drain left down to the suture line. The retractor is withdrawn and the rectisent closed with interrupted sutures of No. 1 chromic catgut. The skin is approximated with silkworm sutures and Vichel clips.



5 t t nk i rostal c cap le al ou ng boomerang needle an i l cal re carr et

Bilateral vascetomy is performed and the call eter irrigated with 3 8 per control solution cutrate solution to free it of clots. 4 oz of lotion is left in the bladder and the catheter spigoted

One hour after the principle return to bed the spigot is released and the catheter allowed to drain continuously Irrigation is employed only if there is evidence of fully drainage and this is carried out with a meticulously asoptic technique. Should clots form and be not easily dislodged by simple irrigation an aspirating syringe is employed. (It is noteworthy if at in more than 500 cases one suprapulue cystostomy has been carried out for reactionary or secondary. I-morrhage none for secondary bleeding.)

The eitheter is usually removed on the third post operative day and the patient allowed out of hed unless contrandated. In the tast majority of cases meturinous is promptly re established but should there be evidence of difficulty or of urmary letkage a small rubber call eter is re-inserted for a further few days.

The most note corthy features of the operation are -

- (a) Simple and relatively pamless post operative course
- (b) Short confinement to bed-3 days

(c) Short period of post operative catheter drainage-3 days

(d) Early re establishment of micturition

(e) Low incidence of post operative complications

(f) Short hospitalisation (14 16 days)

In cases where a preliminary cystostomy has been necessary the retropuble enucleation is feasible and little more difficult—it permits a closure of the exitostomy at the time of operation and micturition is re-established on the 8th 10th post operatine day without the risk of slow healing fistula—

The operation is analogous to the perineal method of ablation of the adenoma but carries no risk of damage to rectum or compressor urethra. It

is simpler to learn and should carry a similar low mortality

The retropulse approach is applicible also to various other types of prostatic obstruction. The fibrous type of gland is usually dealt with by endoscopic resection but where urethral stenous or the necessity for open operation for other pathology is present wedge excision of the selerotic vesical neck and sessor dissection of fibrous nodules from the lateral lobe areas can be readily carried out by the retropulse route.

The calculous prostate lends itself well to this approach. In general measures of the prostate and evacuation of the calcul combined with a wedge creasion of the selective vesical neck so commonly associated suffices but in cases where the gland is grossly infected a subtotal prostatectomy may be

indiented

The carenomators prostate when the malignant process appears to be confined within the capsule can be most satisfactorily dealt with by the radical retropulic operation. The operation consists in a complete ablation of the gland within its capsule together with the seminal vosicles and half the bludder base. A plane of cleavage is readily found distal to the appear of the prostate anterior to Denomalilers fasca and thanks to the mobility of the membranous methra this may be drawn into the pelvis some 2.4 cm and sectioned distal to the affected gland. The prostate is thon peeled off the inderlying fascal of Denomalilers and with appropriate dissection the mass remained in toto. The membranous methra is finally approximated to the bludder in a manner somewhat similar to that adopted in the analogous radical perment operation devised by Young the wide vesical outlet being appropriate closed.

TERENCE MILLIN

CHAPTER XLII

PERINEAL PROSTATECTOMY

ALL cases of simple hypertrophy, except where the prostate is very large, are suitable for enucleation through the permeum. In the latter type removal by this route is so apt to result in damage to the internal urmary sphineter, and in due course to incontinence of urine that the suprapubic route is the better one

I prefer also not to deal with a fibrous prostate or prostatic calculi by the permeal route for the same reasons. In these cases it is the absence of a line of cleavage for the enucleation that creates a special difficulty. Young has a modified operation for careinoma of the prostate. Where two stage prostatectomy is necessary there is the advantage that the patient is able to receive all the benefits of preliminary suprapulie drainage both before and during permeal prostatectomy, while the surgeon has no added difficulties in doing an open operation My own modifications of technique are meant to apply particularly to two stage cases because the stitching of the bladder neck to the stump of the urethra interferes with dependent drainage

Success in removing the prostate by the perincal route is largely a matter of observing certain principles in operative technique. Generally speaking. these may be stated as follows a proper and fixed position of the patient on the operating table, provision of the special instruments required, a know-

ledge of the safeguards against operative complications

According to the operative technique employed so the requirements in instruments will vary, but it is essential to have certain tractors and retractors, and if the bladder neck is to be stitched to the stump of the urethra a boom-

erang needle and a special urethral guide are invaluable aids

Provision against certain important complications of this operation can epididymitis is best avoided as in suprapubic prostatectomy by preluminary division of the vasa deferentia, injury to the rectum by care in dissection, and by the use of the rectal guide, incontinence of urine by avoiding injury to the compressor wrethræ muscle, and to the internal urmary sphineter and by stitching the neck of the bladder to the stump of the urethra , primary hemorrhage by the use of clamp and ligature as much as possible

VOUNC'S TECHNIQUE

Young stresses the following points For preference the anæsthesia is spinal, with 10 mg of pantocain The exaggerated lithotomy position of the nationt is facilitated by the use of Halstead's permeal board or the special

operating table devised by Young

A No 24 sound is passed until the beak is in the posterior urethra. The sound is held in this position by an assistant. The skin meision is V-shaped with the apex 11 in in front of the anus, so that each lateral limb passes backwards for about 2 in within the ischiopubic ramus The space behind

the transversus permer muscles is identified by blunt dissection, thus exposing the central tendon The finger is introduced upwards and forwards into the ischiorectal fossa of each side passing behind the triangular ligament and isomorecum iossa of escu since passing commo the transguiar ingament and away from the rectum By means of a special brift retractor the central tendon is displayed and then divided By changing the brift retractor for a simple one to draw the rectum back the recto wrethralis musele is displayed. as it passes backwards from the triangular ligament and bulbous urethra This muscle is divided in front of the rectum

By anterior traction with a special grooved retractor the triangular hgament and the external sphineter are drawn forward Antero posterior retraction now displays the apex of the prostate and the membranous urethra meision is next made into the membranous urethra behind the external sphincter Others have modified this technique so that meision into the membranous urethra is avoided The whole thickness of each lateral edge of the urethral incision is grasped with Allis s elamps

The sound is now removed from the urethra and replaced by a straight one which is passed into the bladder through the urethral meision to prepare



Young a prostatic tractor

the way for the prostatic tractor, which is now introduced after which the blades are opened and traction to the prostate applied (Fig. 264) The prostato is seen to be covered by a thin fibro muscular layer This should be incised at the apex of the prostate so as to expose the whitish laver beneaththe anterior layer of Denon-

vilhers fascia-which forms the principal part of the prostatic capsulo

The overlying tissue which passes on to the rectum is earefully incised, and the latter structure covered by the posterior layer of Denonvilliers' fascia is pushed back by blunt dissection and maintained in this position by traction

Lateral retraction with Young's narrow bladed retractors now gives a good view of the under aspect of the prostate A little further dissection will hring the seminal vesicles into view if necessary Young has advocated three different messions through the prostatic capsule as a preliminary to the enucleation -

- 1 An incision on each side of, and parallel to the prostatic urethra
- 2 Turning down a V shaped flap with the apex in the mid line and directed forwards
- 3 A single lateral incision

By the first method it was hoped to avoid damage to the urethra and verumontanum This often proved impossible The prostate by this method cannot be removed in one piece. The second method enables the verumontanum to be preserved as it is on the V shaped flap which is turned down and gives a good view of the prostate which can now be removed in one piece

By the third method also the prostate can be removed in one piece, and

there is a prospect of preserving the ejaculatory ducts

Of the three types of meision the V-shaped one is to be preferred. It is

advisable to remote the tractor in the presence of a middle lobe so as to facilitate the enucleation of the latter which may require the assistance of a curette This manipulation can be done satisfactorily under vision by drawing apon the partly enucleated gland the mass usually coming away in one niece

While the final stages of the removal are proceeding it is sometimes possible to preserve the cone of mucous membrane that proceeds from the bladder mot the urethra. Bleeding points can often be seen and ligated at this stage. A modification in the caucleation is to break through the microis membrane of the urethra on each side. This establishes a good line of cleavage and an expeditious removal.

A finger is next inserted into the bladder to see that no adenomatous or fibrous ussue projections are left behind. At the same time the finger moves

more widely to see that there is no calculus in the bladder

A large drainage tube is placed so as to project into the bladder and alongside of the drain a smaller one can be placed. Through this sol can be injected later on to facilitate the removal of the packing. This is placed round the large tube into the vesical onfice and into the fateral cavities. It is some times use to place a pack behind the prostatic cavity. On the other hand the packing is sometimes replaced by sutures through the vesical neck and remaining prostrict tissue. The skin wound is closed so that the tube projects near the lower angle on the right side and the gauge ends projecting above this

On return to the ward a subcutaneous saline infusion is given and the

patient is started on to copious drinking as soon as possible

In duo courso the patient is propped up in bed the paels are removed in twenty four to forty eight hours and generally the next day drainage by tubo is also dispensed with. The patient is got out of bed on the third or fourth day and is encouraged to walk within a week—56 per cent of 450 of 10 ung s cases had their fisture closed in twenty one days. Undue delay in closure calls for the passage of a sound per urethrain. Early in the convalescence 20 c of fluid are forced along the inethra and out through the permeum by means of a rubber bulb syringe. This should be repeated every four to five days nith interior that the stablished. Undue delay with this calls for the passage of a sound. An individing eatherer for at least a week is an alternative which is advocated and which is likely to obviate the use of sounds. Later in the convalescence this may be required to hasten healing in certain cases. Cure tage may be applied to the fistula for the same purpose. Among 3 500 cases operated on at the Brady Urological Institute the mortality was about 3 to 5 per cent.

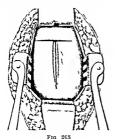
There was no change in the capacity for sectial intercourse in 74 per cent Young's perineal prostatectomy has been practised extensively by others often with modifications and all are agreed upon the low mortality and satis

factory convalescence which results

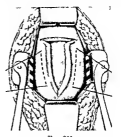
Winsbury-White's modifications—The writer has modified Young's technique in the following priteulars by making a T shaped moision into the prostatic capsule (Figs. 26a and 26b) by using a special technique for stitching the posterior run of the internal urinary meaturs to the stump of the urethra (Figs. 267 268 and 269) in obliterating the bulk of the prostatic cavity by stitching together the two edges of the vertical limb of the T shaped incision as a hemiostrite measure (Fig. 27b). The V shaped mission of Young into the prostatic capsule allows the verumontanum and ejaculatory ducts to be turned down as a flap. This procedure is supposed to be a safeguard against epidely mits. This supposition however is fallacious.

490

The writer would call attention to further special points in his technique First of all in approaching the gland a self retaining rectal guide (Fig. 271, 2)



The T shaped incision in the prostatic capsule



Fro 266

The prostatic capsulo 1 as been separated from the gland for \(\frac{1}{2}\) inch on either side of the vertical incusion and the traction sutures inserted

is secured in position so that it will not be necessary to place a finger in the rectum. The prostatic capsule is incised in such a way that a good thick

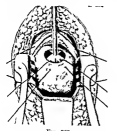


Fig 267

The blad ler neck tractor is pulling the internal urmary meatus well up towards the surface and suitable retraction is providing a good view of the un lersurface of the bla lder

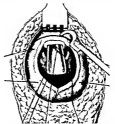


Fig 208

With the urchiral guide in position by means of the boomerang needle the sutures through the bladder neck are drawn through the stump of the urethra and the overlying tissues

portion may be separated under direct vision from the underlying gland Because the undersurface of the neek of the bladder is thickened and strengthened by this expule, if only a thin portion is left behind, two dis advantages result the sutures which have to be passed subsequently through this tissue may not be able to secure a firm hold and an extra amount of scar tissue will be formed in this situation. The writer's experience leads him to believe that these are both important factors in the production of incontinence of urme. As a final stage of the enucleation the gland should be separated from the urethra and the neck of the bladder by sharp dissection so as not to damage these structures The neck of the bladder must be firmly secured by suture to the stump of the wrethra and the overlying tissue (Figs 268 269) To accomplish this satisfactorily the parts must be adequately exposed. To



Ftc 96.3 The neck of the Halder is secure ! to the stimp of the urethra the anter or marg n of the mess on in tle prostatic capsule and the over has g permeal muscles



Fig *70 The vertical incis on in the prostatic capsule is closed and the capsule is secured anteriorly to the transverse permeal muscles

provide extra support for the new posterior wrether and the readjusted bladder base the anterior margin of the re-sutured prostatic capsule is secured firmly to the permeal muscles lying superficial to the compressor urethræ (Fig. 270) Each of the steps in this form of reconstruction results in the obliteration of the prostatic cavity-except the anterior part-and plays a part in safe guarding against incontinence of prine

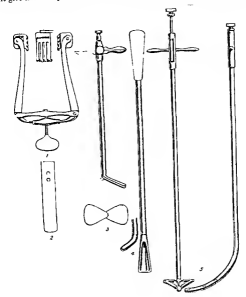
The ease and thoroughness with which these important steps can be carried out depends in the first instance on the use of Young's boomerang needle and in the second on the employment of the special instruments which the writer has devised for the purpose of giving improved exposure and access as

the operation proceeds (Fig. 271)

A word should be said concerning another post operative complication namely recto urethral fistula. This occurs as a result of injuring the rectum while it is being freed from the undersurface of the prostate. This is an accident which I suppose will happen at least once to every surgeon who gains much personal experience in permeal prostatectomy In two of the writer's cases the patients were left with a leakage of urme from the anal orifice, and it was necessary to operate again later to separate the rectum from the prostatic capsule where the fistula existed The results were completely satisfactory In two others the permeal operation was stopped as soon as the rectum was injured and the prostate removed by the suprapubic route No recto urethral

492

fistula resulted and the convalescence in each case was neither prolonged nor did it give rise to any anxiety It is always before the urethra is opened that



Fra 271

The author's penneal prostatectomy instruments 1. The self-retaining perineal retractor 2. The self-retaining rectal guide 3. The bladder neck tractor with the blades open and closed 4. The urethral guide with its detachable beak and grooted attachment 5. The prostate tractor in the open and closed positions.

the rectal injury occurs Thus the danger of fistula is entirely eliminated by not proceeding to open the latter structure

H P WINSBURY-WHITE

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CHAPTER \LIII

TRANSURETHRAL RESECTION OF THE PROSTATE BY THE McCARTHY METHOD

HISTORICAL NOTE

THF transurethral approach to the obstructing prostate is the logical outcome of the primitive methods of treatment employed long ago by Mercier Civeale and Bottim (1874) What they attempted to do by blind and crude methods the modern operator carries out under full ocular control and with an increasing degree of precision. Two advances along other lines of scientific progress have been responsible for the great progress which has been made in transacethral surgery first the perfecting of the irrigating cystoscope and second the introduction by Beer of high frequency currents into the realm of surgery So many different urologists have shared in perfecting the methods at present in use that it is impossible to give credit to all the pioneers who have been responsible for this valuable method of treating prostatic and bludder neck obstructions Special mention must however be made of H H Young (1909) who by his introduction of the prostatic punch redirected the attention of urologists to the transurethral approach of J R Caulk (1920) for his work with the electrocautery punch and of G Luys (1919) for his application of diathermy to the obstructing prostate work together with that of many others has resulted in the creation of the McCarthy resectorome the instrument most commonly used in this country in transurethral prostatic surgery

THE McCARTHY ELECTROTOME

This instrument is so well known that a detailed description of it is un necessary. It consists of an outer sheath an articulated obturator a loop carrier fitted with a foroblique telescope and an irrigating system. The sheath is made of bukelite and its distal end is cut as a vin order that the vine resecting loop may be free to engage and resect obstructing issue. The loop itself is made of tungeten wire and can be moved backwards and forwards by means of the rack and pinnon of the earner into which it is fitted. In order that bleeding points may be sealed off a ball electrode can be substituted for the loop and activated by a coagulating current.

A greet many modifications of the McCarthy instrument have been introduced by different instrument makers to meet the requirements of individual
genito-uniary surgeons. The unstrument which I personally favour is made
by the Genito Urnity Manufacturing Company and is of the pattern advocated by Oger Ward (1939) see Fig. 272. In this instrument an inclined
plane has been built into the teals of the sheath which has the effect of
plane has been built into the teals of the sheath which has the effect of
Plus has two advantages—first that it provides a wider range of movement
and second that it ensures that the loop remains in the optical field when in
the forward position. Working with this instrument it is possible to make
deeper ever attorns in the prostite than can be made with the original

McCarthy instrument an advantage that is of great importance in the subvesseal technique of resection later to be described. The disadvantages that result from this modification are that because the angled obturator cannot be used the instrument is a httle more difficult to introduce, and the fact that a catheter cannot be threaded through the sheath at the conclusion of the operation. Another modification in this instrument is the substitution of an irrigating system controlled by a single lever for the usual inlet and outlet tubes. This as well as allowing of better control, ensures the passage of a good volume of irrigating fluid throughout the whole of the operation

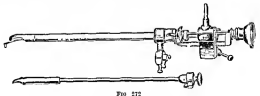
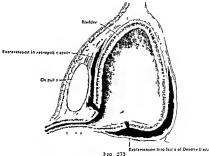


FIG 272

VcCarthy electrotome with Orier Ward a modification

Operative technique.—With the patient in the usual lithotomy position the prethra is explored with a full sized metal hougie and if necessary, dilated After the sheath has been introduced and the telescope loop and irrigating system substituted for the straight obturator, a careful survey is made of the field of operation. The configuration of the bladder neck is noted, a rough estimate made of the amount of tissue which it will be necessary to remove in order to restore free micturition and a plan of campaign drawn up. The very montanum is located. This is a very important landmark which establishes the proximal limit of the area to be resected, and it should be preserved from inury during the whole of the operation. The resection is usually begun in the mid posterior line, the loop being advanced into the bladder. After the mid line cuts have been completed, attention is turned to the lateral lobes But before dealing with this part of the operation it will be helpful to consider the general plan of the resection. When the usual technique is employed not only is that portion of the prostate which surrounds the prostatic urethra removed but also a large area of the trugone That thus is so can be demonstrated by introducing a finger into the bladder at the end of the operation, in those cases in which there exists a supraphibic opening. It will then be found that the operation of resection has removed a cone of tissue, the apex of which hes at the verumontanum and its base on the trigone. The operation has thus removed a considerable part of the base of the bladder. This has the grave disadvantage of increasing the bleeding during the operation and also of augmenting the subsequent sensis Ogier Ward has pointed out that the anatomical condition of the bladder neck left by this method of resecting is quite different from that found after prostatic enucleation. In the latter case an internal mentus still exists, and beneath it lies a large cavity left by the removal of the prostate. He is of the opinion that the operator should endeavour to obtain by means of resection an anatomical result similar to that existing after a prostatectomy In order to do this the loop must not encroach on to

the trigone except during the preliminary cuts in the mid posterior line. It should rather be dug into the substance of the prostate at a level immediately below the internal meating B; this method the trigone is safeguarded and the prostate executed from below. At the moment when the current is turned on, the beak of the sheath is pressed firmly in the required direction and the cut mide thence downwards in the direction of the verumontaniam. These cuts may have to be extended towards the anterior aspect of the prostate but it must be remembered that only a small thickness of gland exists in this situation. This is one of the danger points where too deep a cut will lead to extra usation of urine between the trunsversals fuses and the peritocute.



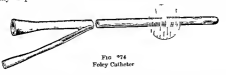
Infection and extra assitue of urine antenorly tato
the retropube space and posteriorly into the fascia
of Denonvillers

In my own practice this has occurred three times twice with fatal results Eventurilly a stage is reached when further cutting into the literal lobes becomes a mechanical impossibility and the resection may then be regarded as being complete

The mun difficulty encountered during the resection comes from hismorrhage and the obscuring of the field of xison by blood. Since a cut in a wrong area mry, have serious consequences it is important that the operator should know excetly what he is doing. Some resectionists deal with evolt new bleeding point in turn as it appears by sealing it off with the coagulating current. But this entuils a constant interruption of the resection in order that the ball electrode may be substituted for the loop. For this reason I prefer to carry on as long as I am able to do so, and then to attend to the hemorrhage. This is likely to be less copious if each lateral lobe is attended to in turn and both not resected at the same time. Another interruption is caused by fragments of tissue falling into the bladder instead of adhering to the loop. These are best removed at the end of the operation by attaching a Bigelow's evacuator to the sheatth by means of a special connecting piece. A retrievaled telescope

is a useful addition to the resectionist s outfit since it allows of his viewing his work from the inside of the bladder. Sometimes this allows him to see portions of prostate which if left may still be the cause of some obstruction

of prostate which in the may see that have been controlled and When the operator is satisfied that hæmorrhage has been controlled and that all fragments of prostate have been evacuated a catheter is introduced Personally I prefer one of the Foley type (Fig 274) which obviates the



necessity of covering the penis with strips of elastoplast in order that it may be retained. If there is difficulty in introducing it I use the largest size of guidelastic catheter that the urethra can comfortably hold. A wooden spigot may be temporarily placed in the end of the catheter until the patient is back in bed, and it can be connected up with a St. Mark's Hospital irrigating appraisals.

Should the operator be dissatisfied with the hæmostasis he has secured he need not hesitate to drain the bladder by means of a suprapulic tube Nothing is likely to be more distressing to a nervous patient than to be told after he has recovered from the anæsthetic that the catheter has become blocked with blood clots that the bladder is distended and that for this reason he must be returned to the theatre for the insertion of a tube. Although recourse to suprapuble drunage is a confession of failure to seeure hæmostasis by the methods appropirate to resection it only adds a few days to the total period of convalescence Provided the obstruction has been removed the firstuly will close within a few days of the taking out of the tube. Moreover temporary suprapulse drainage makes for an easier convalescence and allows of letter irrigation of the bladder I am therefore disposed to introduce a tube whenever the patient is of a nervous type who is likely to be intolerant of an induciling catheter or when the resection is likely to be followed by much Tormerly I performed a bilateral vasotomy in order to guard against a descending infection of the epididymes. I no longer think that this is necessary

Anæsthesia—Perurethral operations can be carried out under general arresthesia or under a low spinal a trins sereal or a caudal anæsthetic supple mented by surface anæsthetization of the urethra. Of these methods a low spinal and general anæsthesia have the widest application. When the patient is nerrous and objects to being conscious in the operating theatre a general arristhetic is prefrable. It has the disadvantage that it ruises the blood pressure and thereby encourages bleeding during the operation.

Pre-operative treatment—This is the same as for a suprapuble prostatectomy. If a large amount of residual urine be present preliminary drainage by means of an indvelling entheter will be required until the kidneys have fully recovered their function. The fact that a trunsurethral resection is a less severe operation than a prostatectomy does not exonerate the surgeon from earrying out circling reoperative renal function tests. Should these I rove so unsatisfactory that a long period of preliminary drainage is necessary,

TPANSURETHRAL RESECTION BY WCCARTHY WETHOD 417

or should the bladder be badly infected a preliminary suprapulse dramage will be necessary

After-treatment-As in the case of prostatectomy the commonest com plications after a resection are hæmorrhage sepsis and uræmia. Post operative hemorrhage is dealt with by keeping the patient as quiet as possible if necessary with the help of morphia and by ensuring that the induelling eitheter does not become blocked by blood clot For the first few hours after the operation the catheter requires constant attention and the bladder must be nashed out whenever it appears to be becoming blocked. If the lumen cannot be freed by the irrigating apparatus the clots may be got rid of by the use of a syringe Should this fail the catheter must be removed and a new one substituted Prior to the employment of a Bigelou's evacuator for getting rid of evlinders of prostatic tissue which bad failen into the bladder I irequently found that the eye of the catheter had become blocked not by clot but by fragments of prostate This accident now happens very rarely

Secondary hamorrhage may occur a week after the resection but I have known it to be delayed as late as the fourth week of convalescence. When it occurs it is not likely to be serious and provided the bladder can be kept

from becoming distended it subsides spontaneously

Post operative sepsis is dealt with by frequent washing out of the bladder and by the use of urinary untisepties either of the mandelate or of the sulphona By avoiding as much as possible the region of the trigone and by using the subcervical method of resection I have reduced this considerably in my own practice Previously I encountered severe and persistent infections which were almost certainly due to implication of the cellular tissues lying on

the postero inferior aspects of the bladder

Authorities differ as to the time during which a urethral catheter should be retained. My own opinion is that this must depend on the amount of tissue which has been removed and on the severity of the post operative sepsis Unless the patient very much resents the presence of a catheter I prefer to continue urethral drainage for four or five days After it has been discontinued a catheter should be passed daily in order that the residual urine may be estimated and the bladder washed out Because resection is likely to be fol lowed by some swelling of the tissues in the neighbourhood of the bladder neck the residual urine is often disappointingly high for some time after the operation This need not be taken as a sign that the resection has been a failure for I have known a patient to be incapable of passing urine for two weeks after a massive resection and then to make an excellent recovery Should however the result of the operation be found to be unsatisfactory cystoscopy with probably a further removal of tissue will be necessary When the surgeon has to deal with a very large prostate or when hemorrhage during the operation has proved to very troublesome it is often preferable to complete the resection in two sessions After the patient has left the hospital or the nursing home he should still be seen occasionally in case there has been any recurrence of infection

The treatment of uraemia is similar to that employed for uraemia following

an enucleation

Mortality-When resection was first introduced there were enthumasts who claimed that it was devoid of risks This is a gross error for any surgical procedure must entail some risk to an elderly patient whose health has pre viously suffered as the result of long standing obstruction associated in many cases with infection It is difficult to state in figures what risk is attached to the operation of resection for the mortality rate of any individual surgeon

will depend to a large extent on his willingness or unwillingness to operate on impromising material. It will also depend on the number of resections he has carried out for there is no operation in the whole realim of surgery in which experience counts for so much as in the operation of resection. Every refections the looks back, at his past records will see that there has been a gradual drop in his mortality rates. Resection far from being a simple procedure is an operation which demands a high level of skill and discrimination. A cut in a wrong position may have serious consequences as was only too apparent when resection was carried out by operators who previously had had but little experience of cystoscopic methods. This led to a harvest of the official of the conference of extraoration of urner of serious hemorrhage of intractable sepsis and even of recto vesical fistule. Were the percentages published by experience I pro tracetomists to be colluted it would be found that their mortality rate was somewhere between 2 and 4 per cent.

SELECTION OF CASES

The loy to success in transurethral resection lies in the careful selection for ever which are submitted to it. There are those who believe that every ever of prostatic obstruction can be dealt with satisfactorily by means of resection but most surgeons agree that the transurethral approach is not a general substitute for prostatectomy but a method which is applicable to special cases and to special circumstances. In general terms it may be stated that it is applicable to all those cases in which the amount of enlargement is small although the degree of obstruction may be considerable. The operation is therefore suited to cases of fibrous prostate of middle lobe enlargement to lever degrees of lateral lobe enlargement and to cases of carenoma. It is particularly suited to all those conditions known to French unfolgists as

prostatisme sans prostrite—and to American urologists as—prostatio bar It is all of the operation of choice for the relief of obstruction caused by car enomin of the prostrite—Formerly the only available method of dealing with such cause when a rising residual urino demanded that something should be done was the establishment of a permanent suprapuble drainage—Trans urethral resection has provided a welcome alternative to what some patients find to be an intolerable condition—An additional advantage is that resection allows of tissue being sent to the pathologist for a report whenever doubt exists as to the true nature of the prostatic enlargement—The objection that the use of diathlermy my stimulate the rate of growth of the carenoma is purely theoretical and I have no evidence in my own practice of this having lappened.

lie special circumstances in which resection may be resorted to are where for one reason or another a prostatectomy is contraindicated either because the general condition of the patient is too poor or else because he is sinfering from a serious complication. In these circumstances resection even although it must carry with it a small risk offers in excellent alternative to eatheter life or to the establishment of a permanent suprapulue drain. The possibility that this subsequent growth of the prostate may lead to a recurrence of obstruction and the necessary of another resection is not so serious a drawback as might be supposed. The discomforts attached to a shifully performed transurethral resection are so mitch less than those associated with a prostatectomy that a patient will usually submit with good grace to a second operation should this eventually become necessary.

Complications - A certain amount of hemorrhage and of sepsis are inovitable

after a perurethral resection and only if they become excessive need they be regarded as being complications. Provided that the scaling off of bleeding points has been efficiently earned out reactionary hemorrhage need not be feared. Should it occur and all effort to free the indivelbing catheter from clots prove fruitless no heistation need be felt in opening the bladder and inserting a temporary suprapulse tube. The bleeding will stop when the bladder has been empited of clot and retained urner and if the drainage tube be removed at the end of a few days the total length of the patients period of convalescence will have been only slightly increased by his second operation. As after prostatectomy, secondary hemorrhage may occur at the end of the first week. I have never known it to be so serious as to require special measures for combating it.

Sopss is only likely to be severe if considerable trauma has been inflicted on the tissues or if the loop has opened up fascial planes. The passage of too large an instrument along the unethra increases the probability of sepsis. So also does excessive congulation of the prostatic tissues. Some unologists consider the amount of congulation caused by the McCartily electrotome to be such a serious objection that they have preferred other techniques such as the Thompson technique used at the Mayo Chine. In this the cutting out of tissue is done by a cold knile and coagulation is confined to touching up bleeding rounts afterwards.

Stricture may follow trauma inflicted on the urethra during the passage of the instrument. In elderly patients whose genitalia have involuted a forcible

introduction of the electrotome must not be attempted

Epididymits is not a frequent or serious complication. Undoubtedly the sequel which is most to be feared is extravasation. This has already been discussed.

RESPECTI VI WALKER

RFFERENCES

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CHAPTER XLIV

TRANSURETHRAL RESECTION OF THE PROSTATE BY THE METHODS IN USE AT THE MAYO CLINIC

BEFORE describing punch prostatectomy in detail, certain general principles may profitably be discussed. It is one of the variations of transurethral prostatectomy. There is nothing essentially new in this approach to the prostate and the names of Mercier, Bottimi, Freudenberg, Young and, in particular, Caulk immediately suggest themselves of such an approach was until recent times, severely handicapped by imperfections in the instruments available, but modern improvements in cysto-urethro scopes and electro-surgical apparatus have changed a speculative and hazardous method into one of precision and comparative safety Even at the present time however, such methods demand careful apprenticeship and painstaking attention to detail on the part of the surgeon undertaking them They should not be attempted by the occasional surgeon, whose efforts are only too likely to result in misfortune to the patient and discomfiture to the operator, at the same time hringing a valuable method of treatment into unjustifiable disrepute Trained teamwork and vigilance in the post-operative treatment are demanded, without which no amount of individual skill on the part of the operator will be of any avail. Nevertheless there is no essential mystery in the procedure, which rests on sound surgical principles and which can be practised by all prepared to study the technique thoroughly

The employment of a kinfe or punch to cut the tissues is based on the view that it is better to cut the tissues with a kinfe than with an electrical cutting current. A sharp kinfe produces the minimum destruction and devitalization in tissue left behind after section, whereas electrical currents by their heating effect are prone to produce these undesirable changes. We should expect, therefore, that the medicace of post operative sepsis following punch resections would be less than after those performed with an electrotome, and this claim

can fairly be made henneth Walker (1937) supports this view

One of the compleations after prostatectony by any method is urmary incontinence and, in the minds of many, transurethral prostatectomy is particularly associated with this disaster, which is due to incompetence of or damage to the voluntary spluncter. There is a fundamental difference in transurethral resection when carried out with a punch from the operation carried out with an electrotome. In the first case the surgeon visualizes the verumontanium, and always cuts upwards from it towards the bladder, making the risk of damage to the external spluncter minimal. In the latter case the operator cuts from the bladder need, downwards towards the externor, and has no very definite control of the distance of the section, which, if prolonged, is bound to diagate the spluncter. If incontinence occurs after punching, it is usually due to distance of the urethra and disappears quickly

Another great difference between the two types of transurethral prostatectomy derives from the fact that the instruments were developed along quite different lines. The punch was developed from the direct vision, lens

less cystoscope gying no magnification and in the use of which vision is not seriously impeded by hemorrhage. It follows as a corollary that no surgeon can hope to master the punch until he is accustomed to the use of the Brassoli direct vision cystoscope. It is also obvious that as this method has been developed and perfected at the Vavo Clime it is desirable for the intending resectionist to visit the Clime to obtain instruction. Resection was introduced there by Bumpus using the Brassoli Bumpus punch which is simple to under stand and very suitable for resections requiring the removal of a small amount of tissue. Resection has been further developed on a large scale by the brilliant work of Gershom Thompson and his assistants using his improved punch which enables more rapid resections to be earned out. The write is deeply indebted to Gershom Thompson for his great help and courtesy in demonstrating by methods.

In punch prostatectomy hæmorrhage is controlled by fulgaration of spurting points with a drithermy electrode transmitting a coagulating current which is used at inter-vls during section of the prostate with the lamfo No attempt is made to stop all bleeding as this is unnecessary and heavy coagulation can only result in under necrosts of tissue

There is more primary hemorrhage during a punch resection than during one performed with an electrotome and the bleeding should never be allowed to get out of control. The medience of secondary hemorrhage on the other

hand is negligible—a more important point

There has been much discussion as to the ann in transurethral resection. Can the whole prostate can be removed or not? It may be stated at once that the whole prostate can be removed in the same sense as it is removed by suprupulse pro-tatectomy. It may not often be necessary to do so but it can be done. It is wrong to visualize the operation as channelling of the prostate. The sum is to produce a wide open funnel at the bladder neck by the removal of the necessary tissue. Some may be rather contemptions of the resectionist industriously removing the prostate in small fragments when a rapid sweep of the flager may produce an impressive mass in a mind shorter space of time. A consideration of mortality figures supplies the answer Further in considering mortality figures; it must be remembered that transurethral prostatectomy can be performed on patients whose condition entirely precludes other forms of prostatectomy.

INDICATIONS

Trunsurethral prostatectomy can be used to treat various pathological states of the gland and has established itself firmly as a means of treat ment particularly in cases where other operations are prone to be unsatis factors

I Benign enlargement—The anytomical site of the enlargement will vary possibly an enlyrgement of the middle lobe alone may be present or more diffuse lateral lobe or trabbar enlargement. It is easy to remove a solitary middle lobe but it is well to bear in mind that in the majority of cases there is lateral lobe enlargement also and unless this is dealt with only moom plete rehef will be afforded. The beings prostate is soft and composed of numerous adenomatous masses. As a result removal of only a portion of the lateral lobe causes the rest to collapse into the urethra and to produce more obstruction than ever. Therefore resection in lateral lobe enlargement must be thorough. Hamorrhage is as a rule free especially when concomitant

prostatitis is present. Opponents of the method suggest that there is a risk of carrying out an inadequate removal in early cases of carcinoma presumed to be benign This appears rather a theoretical argument

- 2 Carcinoma-In cases where obstruction is present or threatened, the punch offers an alternative to suprapulic cystostomy The argument that it is unsound to cut away part of a mahgnant tumour, with the possible risk of encouraging dissemination, is not borne out in practice Hæmorrhage is slight and as the gland is tough there is no tendency for the sides of the urethra to cave in causing further obstruction
- 3 Fibrous prostatitis with bar formation-Enucleation of such prostates is impossible and the punch is an excellent instrument for the precise removal of such obstructions at the bladder neck As the condition is due to subacute inflammation this must be treated on the usual lines, otherwise recurrent obstruction may develop
- 4 Post-prostatectomy obstructions at the bladder neck-These may result whatever variation of prostatectomy has been performed previously, and can be dealt with efficiently by the punch Such scars may be found to be highly vascular

THE THOMPSON PUNCH

This was developed from the Bumpus punch by Gershom Thompson, and first reported by him in 1935 (Fig 275) It is essentially an endoscope.



carrying a light in the beak which illuminates the bladder and urethra and makes it possible to visualize these structures directly through the straight part of the instrument The bladder is distended with fluid to render visualization possible, and the fluid is prevented from escaping by a circular window at the outer end There is no lens system incorporated and therefore no magnification of objects viewed. The sheath has a fenestrum out in it near the bladder end and on the opposite surface to the heak Inside the sheath a tubular knife can be moved backwards and forwards, the effect heing that the fenestrum is closed when the kinfe is in the forward position and open when it is pulled back Any projecting tissue at the bladder neck or in the prostatic urethra will prolapse into and he gripped by the fenestrum. On pushing the knife forward the tissue engaged will be cut off and washed into the bladder by the pressure of the arrigating fluid. This fluid is controlled by an inlet tap at the outer end of the tubular kmfe Under the outer end of the sheath is situated an outlet tap of larger bore than the inlet and, if this is opened while the inlet tap is closed, the contents of the bladder together with any resected tissue will be expelled In the beak surface of the sheath, which is ovoid on cross-section, there is contained a fine channel through which an electrode can be passed and projected into the field of vision when it is required to coagulate a bleeding

point. The circular inspection window has a fine tap immediately below it which when open allows a continuous flow of fluid behind the window thus checking any tendency for the view to become obscured. The instrument is made in two sizes—27 and 70 French

Operation technique—Spunal anesthera is the most suitable sithough in some cases pentothal can be used. The prinent is transferred to a cystoscopic operating table which permits of the thighs being abducted and fleved to 45 degree. The buttocks reach the end of the table incorporated in which is a trivial to citch the irrigating fluid and come it to the drain. A large amount of sterile water at body temperature will be required and this can be stored in an irrigator tower or better in a constantly heated tank in an annexe to the therite whence it is conveyed by pring to the operating table. It is important not to allow in undue head of pressure otherwise dangerous over-distension of the blydder may occur. It is a convenience if the various electrical leads required hang down from the roof of the theatre above the table. Means of

darkening the theatre are also desirable

The genitalia are washed down thoroughly with soap and water and finally with antisentic lotion Sterile drapes are then applied covering the lower half of the patient the penis being drawn through a small hole in the centre The wrether is then disated to 30 F It is important not to traumatize it in so doing and if necessary a meatotomy must be performed. If the bulbous urethra is small no attempt must be made to overstretch it but a permeal section made and the nunch introduced into the bladder by this route In moderate degrees of urethral stenosis the 27 F instrument can be used The Thompson resectoscope having been introduced into the bladder the obturator is removed. The irrigator pipe is attached to the inlet connection the light and diathermy leads connected up and a prebminary inspection of the bladder neck made. The points to be noted are the length of the urethra as measured from the very montanum to the bladder neck and the type of obstruction present whether due to a bar a purely middle lobe enlargement or lateral lobe enlargement. When an inverted V on the anterior lip of the internal meatus is observed denoting lateral lobe enlargement it is often helpful to introduce a retrograde lens cystoscope to assess the extent of the intravesical projection. If trilobar enlargement is present the lateral lobes should be resected first starting above with the part projecting into the bladder The first cuts should be made at one and eleven o clock as this causes the lobes to drop downwards making subsequent section of the posterior and inferior parts easier During section the inlet tap is open the pieces cut off being washed up into the bladder. When the bladder is full the inlet tap is closed and the outlet opened allowing the bladder contents including any resected pieces to flow away It is helpful to have a small wire basket resting on the tray under the outlet tap to collect any resected pieces from the out flowing fluid Hæmorrhage should never be allowed to get out of control and bleeding points should be coagulated with the electrode before proceeding to further resection As removal of the lateral lobes progresses the cuts are made in the lower part of the lobe bulging rate the urethra but care is evercised always to visualize the veramontanum and never to cut below it During the latter stages of lateral lobe resection it may be helpful to have an assistant introduce his finger into the rectum and push the remnants of the lobe inwards towards the fenestrum of the instrument When the lateral lobes have been removed adequately the middle lobe is dealt with on similar lines care being taken to identify the trigone and interpreteric bar above as it is possible to damage this The resection is continued until the pearly transverse fibres of

the prostatic capsule are clearly seen. It is essential that the knife should be very sharp otherwise ribbons of prostate may remain attached at the upper end if the vesical mucosa has not been divided completely This leads to excessive hæmorrhage and difficulty in extracting the pieces Any portion which hangs up in the base of the bladder can be picked out with crocodile forceps introduced down the lumen of the punch At the conclusion of the operation or at any time that the operative field becomes obscured by clots the bladder can be cleared by suction with an evacuating syringe temporarily attached to the end of the punch for the purpose No attempt is made to render the bladder efflux absolutely colourless at the end as this would entail excessive coagulation A pinkish colour is satisfactory and need not give rise to any anxiety A 22 F whistle tip rubber catheter is taped into the irrethra or alternatively a Foley self retaining catheter inserted No operation should last over one hour and preferably not more than forty five minutes If neces sary a further resection can be performed later

After-treatment-Scrupulous aseptie treatment is essential The indivelling catheter is connected by rubber tubing to a glass container attached to the side rail of the bed The whole of this is sterilized and all replacements are made with sterile tubing and bottles the attendant scrubbing up to effect any adjustments It is essential that the catheter should be kept clear of clots and it should be irrigated with warm boracie lotion at half hourly intervals until all active bleeding has ceased Clot retention in the bladder is a most serious complication and if not dealt with promptly may lead to the death of the patient Prevention is better than cure and regular irrigation is the safe guard If in spite of this the catheter becomes blocked it must be changed promptly first introducing an evacuator to remove all old clet from the bladder and enable it to contract This is usually adequate as active bleeding has ceased The patient is allowed up after forty eight hours and the eatheter is removed on the fourth day | Eight hours later the residual urine is estimated and if this is appreciable or there is any difficulty in voiding a catheter is reintroduced for a few days If after this the patient still cannot void com pletely further resection of tissue must be carried out. This is usually easier than on the first occasion and as only slight coagulation of tissue has been produced there is no difficulty in recognizing important landmarks. A urmary antiseptic preferably sulphonamide is administered in the pest operative peried

PROGRESS AND STATISTICS OF TRANSURETHRAL RESECTION AT THE MAYO CLINIC

This work may be said to have commenced when Braasch introduced his median bar excisor in 1918. This was a modified direct vision cystoscope but severely handicapped by the lack of any means of controlling bleeding. There was no further progress until Bumpus (1926) having had some unsatis factory results with Caulks instrument devised his punch from a Braasch cystoscope. The reader is advised to study a paper by him (1932) which gives a full account of his instrument technique and results in 250 cases operated on by him in the years 1925 31 with a mortality of 2 + per cent. At the Mayor Clinic in 1931, the properties of the properties

the Bumpus instrument there was no death in the series and 90 per cent were dealt with by one re ection Thompson (1933) reported that the percentage of prostates treated by the transurethral route had risen to 98 per cent Thompson (1934) discussed the prevention of complications Following Cabot and Meland (1932) he opposed any prehumary catheter dramage when renal function is adequate as the risk of infection is introduced and in eases already infected there is a risk of cross infection. In a group of 721 patients in 1932 and 1933 53 3 per cent were operated on without preliminary preparation other than routine investigation 12.2 per cent with advanced ienal dama e were subjected to suprapuble exstostoms, and the remaining 34 s per cent were drained by catheter for from three to seven days. In a group of 200 cases dramed by catheter with strict aseptic precautions 94 became infected with organisms He expressed the view that it is possible to decompress the chrome ally distended bludder safely in hours rather than days Cystoscopy should be postponed until the actual time of resection, and should include the use of the retrograde lens. Prehminary investigation involved renal efficiency tes s and \ ray investigation often including intravenous pyelography. The vasa deferentia were tied in all men over 70 Operation should never be prolonged over ninety minutes but if necessary a further resection carried out later This was found necessary in 13 6 per cent. Excessive coagulation and heating of the bladder arrigating medium were carefully avoided. The arethral catheter was removed in from forty eight to seventy two hours. Six hours after its removal residual urine was estimated. If below 6 oz the patient was left for twenty four hours and then catheterized again. If over 6 oz a catheter was passed six hours later and if residual urine was again found a eatheter was fied in for from two to three days. If on removal of the original eatheter there was complete inability to void the catheter was re-inserted. If two to three days later youding was still impossible further resection was carried out If there was no residual urine after the original resection forced fluids and antisenties were given. If a small amount of residual urine was found daily bladder washes were given until it disappeared. Clot retention developing after re-action was dealt with by passing an evacuator and sucking out the clots In the 721 patients there was a mortality of 0 7 per cent and in a further 451 cases no mortality

Thompson (193a) discussing the same series of 721 patients gave further details. Proceine spinal aniesthear wis given using 50 to 100 mg of the drug. The prithological condition of the prostate was contracture of the vesical neck 9 per cent. middle lobe hypertrophy 25 per cent. Lateral lobe enlargement 23 per cent. Trilobar enlargement 29 per cent and carcinoma 13 per cent. The amount of issue reserved was under 5 gm. in 26 per cent. 5 to 10 gm. in 287 per cent. 10 to 25 gm. in 35 per cent. and more than 2 mm in 9 sper cent. To one case 116 gm. were reserved. The stay in hospital

uns under fourteen days in \$1 per cent

Thompson recorded a recurrence rate of 2.7 per cent over a ten year period which compares favourably with the results of other operations for prostatic by ertrophy. Discussing this point again (1935) he stated that 1694 resections were performed at the Mayo Chine between 1st January 1913 and 1st January 1935. Forty nue patients returned with evidence of recurrent obstruction. In 16 the condition was malignant and in 33 beingin. Of the latter 10 were due to chrome prestative with bar formation—a 11 per prone to recontracture. The remaining 23 had definite hypertrophy at the original operation and subsequently developed regrowth of prostatic tissue although 6 said they had never been releved completely by the operation. Primary

operation should be thorough and if a good functional result be not obtained immediately further resection should be carried out at once

Thompson and Emmett (1935) discussed resection for carcinoma at the Mayo Clinic In a series of 107 cases the mortality was under 1 per cent They suggested that radiotherapy should be combined with resection which

they regard as superior to any other form of treatment

Thompson and Buchtel (1936) discussed resection for the large prostate taking a group of 200 cases in which more than 25 gm were removed. In this article Thompson described his improved punch which enables more rapid manipulation and is therefore indicated particularly where extensive resection is necessary He stressed the importance of correcting an inverted V deformity anteriorly and commencing the resection well forward on the lateral lobes Major hæmorrhage should be controlled at once In 43 5 per cent operation was performed in several stages Five cases had to be returned to the theatre for diathermy to a post operative bleeding point. Seventy per cent. had acute retention on admission 44 per cent were over 70 and the mortality was 1 5 per cent

Thompson (1937) discussed occasional unusual enlargement of the lateral lobes with intravesical projection and emphasized the necessity for the use

of the retrograde cystoscope in preliminary investigation

Thompson (1939) discussed resection at the Clinic in 1937 38-1 697 nationts were operated upon 86 required two resections and 4 three resections Preliminary cystostomy was only necessary in 5 eases and he expressed the view that cases of severe renal damage do better with an indwelling catheter

and resection The mortality was 1 6 per cent

Thompson (1940) gave details of resections carried out at the Clinic in One thousand cases were operated upon necessitating 1 040 resections Forty five patients were over 80 years of age and 3 over 90 Eighty seven per cent were suffering from benign enlargement. Twenty eight per cent had a blood pressure of over 100 mm. The average amount resected was 34 gm The largest amount in one resection was 139 gm and in two resections 184 gm Sixty five per cent were retained in hospital for less than seven days The mortality rate was 0 9 per cent

MAYO CLINIC METHOOS IN THIS COUNTRY

Wardill (1941) using the technique at Newcastle has described 230 cases with most encouraging results In a recent personal communication he reports a larger series of average age of 75 years with a mortality of 7 per cent Many of these were derelicts quite unsuitable for any other form of prostatectomy who would otherwise have been condemned to permanent suprapuble cystostomy In the authors opinion many of these patients were far worse risks than the average run of patients encountered at the

The author (Robinson 1936) described 50 cases using the Bumpus instru ment and has since used the Thompson instrument or a modification of it

(1939) in some 300 cases

Stewart of Bradford (1945) recorded 621 cases with a mortality of 3 7 per cent using the Thompson technique

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CHAPTER XLV

FIBROUS PROSTATE AND DYSECTASIA

IT has long been known that there are cases in which the symptoms of prostate obstruction are present and yet no enlargement of the prostate can be found So long ago as 1834 Guthrie described this condition in an article entitled, 'On the Bar at the Neck of the Bladder.' In spite of the amount of interature that has appeared on this subject much confusion still exists, mainly on account of the fact that many different pathological conditions have been included under this heading, and also that many different names have been given to it. In the French urological school it has been described as "prostatisme sans prostate," and in the American as "prostations are prostation," and in the American as "prostation of 'isclerosis of the bladder neck,' "fibrous prostate,' and sometimes "prostatic atrophy"

The essential feature is the failure of the bladder neck to open, and for this reason Legueu (1931) has applied to this disability the term "dysectasia," from two Greek words meaning "difficult extension". This term, which has not yet been generally accepted, is a useful one since it distinguishes difficulties of micturition resulting from mability of the bladder neck to open from difficulties of micturition due cither to obstruction or to weakness of the detrusor muscle. In order to understand the condition of dysectasia it will be helpful

to refer first to the mechanism of normal micturition

The physiology of micturition—Experiments on animals and clinical observation on human beings show that the opening of the bladder neck

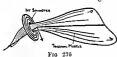


Diagram to show the action of the trigonal muscle in micrurition. By contracting it pulls back the posterior are of the internal sphineter and brings the plane of the trigone more into line with that of the pretty as the property of the contraction of the contraction.

a that the opening of the bladder need, during micharithm is an active process and not merely a passive dilatation brought about by the pressure of urine. It is also a very complicated process, consisting of a series of miscular refleves initiated by the rise of intravesical pressure. Careful study shows that when the bladder neck opens the dorsal rim of the urethrovesical orifice undergoes an eccentric displacement, which is accompanied by a backward movement of the trigone. As a result of these two similations movements the angle formed by

the meeting of the plane of the trigone with that of the floor of the urchiral straightened out (Fig. 276). This being so, the trigone slopes gradually into the urchira, and this with the relaxation of the bladder splinitor, allows the contents of the bladder to escape. Any alteration in the texture of the posterior segment of the bladder neck will interfere with its ability to open, and thus produce the same symptoms as those which are caused by prostatic obstruction.

Pathology—Amongst the conditions which may give rise to dysectasia and cause difficulty in micturition are adenoma of the submincous glands in

the region of the bladder neek careinoma and the various selerotic processes to which the bladder neck is subject. As a rule the last named of these con ditions is acquired but Marion his described cases of congenital obstruction caused by an increase of muscle and of fibrous tissue in the region of the bladder He has drawn a comparison between these congenital cases and the better known condition of congenital stenosis of the pylorus But dysectasia is far more likely to be acquired than to be congenital. In some cases the thickening of the bludder neck is the result of localized adenomata or of the

described by Cesare Alesio and in others it is due It is to these two different types of cases that the Americans apply the terms of glandular and of fibrous bur Various other names have infiltrating hyperplasia been applied to this fibrous type of thickening of the posterior hp of the internal meatns selerosis of the bladder neek selerosing atroply of the prostate and bladder (\ oelel er and \(\) ossidlo) and fibrous prostate Sections of the bladder neck in such cases show that the muscle fibres have been replaced by dense fibrous tissue which is not confined to this region but extends also into the prostate This structure is indeed the primary focus from which the sclerosing process has extended the changes being the sequel to previous attacks of pro The study of the fibrous type of dysectasia cannot therefore be dis sociated from the study of pathological changes in the prostate That this is so is confirmed by the fact that most patients suffering from sclerosis of the bladder neck admit to having suffered from previous attacks of prostatitis The condition is also not infrequently associated with a urethral stricture and

Diagnosis—The symptoms of which the patient complains are similar to with chronic urinary infection those noted in cases of prostatic obstruction—difficulty in micturition fre quency urgency pain and a deterioration in the stream symptoms appear at an earlier age than do those which are due to prostatio enlargement On rectal examination no enlargement of the prostate is found and sometimes the prostate feels actually smaller than normal Induration and tenderness may be noted and if fluid can be expressed for examination it will contain pus cells. The patient may also give a history of previous

gential infections and of having been treated for a stricture Differential diagnosis—The differential diagnosis between the various forms of dysectasia and prostatic enlargement rests chiefly on the cystoscopic evaning tion On passing the cystoscope some difficulty may be encountered at the moment of entering the bladder as in the case of prostatic enlargement amount of residual urine is first measured and the bladder is then inspected This viscus shows the same changes that are present in the bladder of a patient suffering from prostatic enlargement trabeculation hypertrophy of the interpreteric bar sacculation and frequently signs of a chronic infection On withdrawing the cystoscope and inspecting the bladder neck no intravesical projection of the prostate is discovered. Instead there will be found a thicken projection of the prostate is discovered. Instead there will be found a thicken projection of the prostate is discovered. ing of the posterior lip of the internal meatus. If some form of c, sto trethro scope is being use for the examination—and this is preferable—it should non be withdrawn into the posterior urethra Instead of there being a gradule passage of the floor of the bladder into that of the posterior wrethra there will be found to exist a sharp line of demarcation between these two structures The observer looks down not on a floor but rather on the roof of a house one side of which passes down steeply into the trigone and the other into the posterior urethra the posterior lip of the internal meatin corresponding to the peak of the roof. In some cases the ridge that separates the two slopes are peaked to the roof. is narrow and m some cases it is wider but it never forms the missive

of great importance, palpation of the tissues wound the bladder neck. If the finger be pushed into the interval mentus a hard ridge will be felt stretched aeross its posterior margin. It will be found also that the meatus cannot as m a healthy bladder, be dilated. There are two possible methods of proecdure-(1) the removal of a cuneform se tion of the thickened posterior his and (2) a complete excision of the neck the first of these two operations has been described by Rubritus Gauthier and Miner. The thickened posterior he is picked up with toothed forceps and a wedge cut out of it with seissors or scalpel My own view is that the in ision should extend to the depth of the muscular laver, for even if the sphincter be dun and control will be taken over by the external sphineter. We chief criticism of the cunciform operation is that it can achieve no more than what can be exceed out with less disturbance of the patient by transurethral methods. If therefore I find it necessary to open the bladder, I prefer to carry out the more ruleal excision advocated by Marion (1927) The technique of Marion's operation is as follows When the bladder has been exposed an annulu meision is made at about a centimetre s distance from the internal mertus. This is deepened until a cylinder of ti-sue about 11 cm in depth has been excised. The dissection is carried out with pointed seissors, a catheter being left in the arethra so as to act as a guide Alesio and Pisam (1931) have described a connective tissue plane which leads down to the verymontanum, and have laid stress on working along this layer Personally I have never been able to identify this in the sclerosed cases in which the operation is usually required and doubt whether it provides a useful landmark during dissection. The aim of the operator is to remove all sclerosed tissue, and if an indurated area be found outside the tissue which has been removed it should be excised separately. At the end of the excision a smooth roomy cavity is left in which bleeding points may have to be tied off Drainage is provided for by means of an indwelling urethral catheter in addition to a small suprapulic tube. Since the danger of post operative obstruction is greater than after a prostatectomy, metal boughes must be passed during convalescence and at increasing intervals afterwards

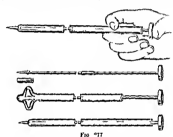
KENNETH M WALKER

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be easily accomplished by suprapulse watertight stab puncture using a Malecot tube after exposing the bladder (Fig 277). To facilitate the second stage of the prostatectomy only a small skin mession 2 to 2³ mehes should be made at the first and the bladder behind the tube should be fixed to the sheaths of the rect after displacing the pertoneum upwards.

The prevesced space should always be drained when opened The benefits of surryubuc drainage as a preliminary to prostatectomy are often equally striking both with regard to general health and in the local condition. The pritient undoubtedly sequires an amounty from infection as a result of this drainage. Care must be taken in individual cases that the full benefit of the drainage has been obtained before proceeding to the second stage for cases requiring prolonged drainage the uppratus shown in Fig. 187 gives excellent results. Good supervision is of course essential. In any large series of cases of prostatic obstruction where systostomy is performed there must



We nabury White trocar and Malécot tube for aup apuble atab punctive of bladder | Sizes of to of Malecot tubes should be used

mentably be some who for various reasons do not proceed to the second stage of prostatectomy. It is wrong to assume because of this that all have been reperted as until for operation for example in my recent series of 120 consecutive cases of simple enlargement whose bladders I opened 18 did not proceed to the second stage—the reasons for this were various and may be stated as follows—

Died	2
Unsuitable for health reasons for further operation	3
Refused to undergo further operation (aged 83 85 91)	3
Disappeared	3
Anaiting second stage	7
*	
TOTAL	18

Open prostatectomy—All operations of prostatectomy should be completed as open procedures so that bleeding points may be seen and dealt with and tags and superfluous tissue removed as required. Thoroughness in these

516

measures is essential when complete closure of the bladder (or of the prostatic capsule in retropulic prostatectomy) is contemplated By following the correct technique in excising the suprapubic fistula it is generally quite a simple matter to expose to view the prostatic cavity in the second stage of

Prostatectomy with closure of the bladder-In recent years two widely different techniques have embraced this objective First the operation of Harris of Sydney and more recently that of Wilson Hey of Manchester

The Harris operation includes a free use of the indwelling catheter both pre operatively and post operatively and compared with any other form of prostatectomy constricts the communication between the bladder and the It is of course possible to earry out the operation as a two

stage procedure The use of the boomerang needle which may easily pass outside the bounds of the prostatic capsule creates special hazards in the risks of infection In this country most surgeons who continue to practise this operation have

modified the technique according to individual fancy

Wilson Hey on the other hand emphasizes two principles which are opposed to those advocated by Harris namely he avoids both pre operative and post operative urethral instrumentations as much as possible and he enlarges the communication between the bladder and the prostatic cavity excellent view of the latter is thus obtained. His technique by diathermy for removing the prostatic margins and stopping hæmorrhage is quick and effective The subsequent complete closure of the bladder leading to a speedy convolescence is the final proof of the thoroughness of these measures

Hey has advanced prostatectomy very considerably not only by showing that in the proper circumstances the bladder can be closed with safety but by putting forward abundant evidence of the evils of urethral instrumentation in connection with this operation. He believes that the damage is done by the infection which results to the bladder others believe it arises from the deep seated spread of infection from the walls of the posterior wrethra and from the prostate This difference in view is somewhat academic and can be usefully disregarded in the general acknowledgment of the broad measures which should be taken to forestall bad results. It is certainly striking to see the way in which some poor risk eases can be shepherded safely through this procedure Beginners with his method will doubtless feel most comfort by starting off with their better risk eases They will be wise to make themselves thoroughly conversant with the technique of hæmostasis and cutting hy distherms, and with the risks to the rectum of these procedures before the rontine is followed of completely closing the hladder

The retropubic (prevesical) operation-Although the prevesical route is not new yet it has not been used much in the past. In the hands of Millin who em ploys it extensively it has been successful and has attracted widespread interest

The chief advantage of this approach would seem to be the direct access to the prostatic cavity which enables the surgeon to deal effectively with all the bleeding points and to attend to the toilet generally of the prostatic bed On the other hand the need to remove a wedge from the posterior margin of the prostatic cavity is common to all forms of prostatectomy done above the publis where a trigonal suture is not inserted. In order to safeguard the ureters in performing this incision it is essential to identify the urcteric orifices

There is an extra hazard in the retropulic approach offered by the uncertainty of seeing these structures The difficulty of removing a fibrous prostate by this route with the unlikelihood of getting a line of cleavage is a potential cause of pelvic cellulitis and of suprapulue fistula By an intravesical removal particularly that of Wisson Hey where the dathermy, needle for cutting is used removal can be effected less hazardously Millim of course recommends transurethral resection in this type of case He speaks highly of this approach for two stage prostatectomy. Distetts pubs and pelvic cellulitis are two complications which have been heard of frequently in connection with this method.

The proper place of the operation will in due course be established when more is known of the mortality rate the after results and how to select the

cases for the procedure

It is obvious from the difficulties which have beset many who have ventured into this field that they should go to special pains to make themselves con versant with the operative technique and the after freatment if they are to

expect good results

The short convalescence.—The three last mentioned procedures namely the Harris the Hey and the Millin offer the attractive prospect of the short convalescence. The advantage of getting the patient out of bed sitting in a chair within a day or so of the operation cannot be denied. As for sending him home within ten or fourtien days of the prostatectomy certainly where urethral instrumentation has been freely used particularly in the pre operative periods the third week of convalescence should not be regarded as the time when the danger of insidents has passed

Because of the rejection of urethral instrumentation in the Hey technique this operation probably offers the best prospects for a smooth convalescence

No doubt time will throw more light on these matters

The cases that go smoothly by these methods are quite dramatically success ful but it must be realized that success depends upon the skill and care with which the surgeon undertakes the whole technique. It must particularly be borne in mind that because he is denied the safeguard of suprapubic bladder dramage special difficulties be whead of him if he has to deal with complications due to hemorrhage or infection.

The short convaleacence is a lure which must be weighed soberly against operative risks. The results obtained by two different surgeons using dissimilar methods and followed by suprapuble dramage (see below. Suprapuble Operation with Bladder Dramage) inakeit clear that no advantage is to be expected in the mortality rate in comparing closed with open methods of prostytectomy.

The suprapuble operation with bladder drainage—It is only the surgeon who understands and has mastered all the difficulties of the technique of prostatectomy which relies entirely for post operative bladder drainage upon a methral catheter who can hope for success from any such method. To follow faulty manupulations by complete closure is indeed to court disaster Because of these considerations there will always be many surgeons—perhaps a large majority—who will be wise to supplement prostatectomy with supra public drainage.

It is apt to be forgotten that in suprapible prostatectomy followed by suprapible drunage there is plenty of scope for sound and successful surgery It is indeed only the prospect of a shorter convidence which justifies the new procedures. The extra safety in prostatectomy conferred by preliminary bladder drainage in certain cases has already been made clear for in this way a bad risk is often turned into a good one for the subsequent prostatectomy. On the other hand the surgeon must show sound judgment in recognizing the cases which the lapse of time will not render fit enough for the second stage operation.

I find that with cases which have been carefully selected for the one stage procedure and with which pre operative urethral instrumentation-with the exception of cytoscopy immediately preceding prostatectomy-has been avoided the mortality risks can be reduced to a negligible rate. There is really no excuse for doing a poor risk ease in one stage. It is the duty of every prostatectomist to make a low mortality rate his first consideration This objective is easy to accomplish for the one stage cases because the safeguard of the two stage procedure should never be withheld from the risky or bad cases

My last series of 102 prostatectomy cases for simple enlargement reflects this point of view for there were 42 cases of one stage prostatectomy without a death and 60 two stages with one death giving a total mortality of

During this period there were 18 additional cystostomies with two deaths , but with the prospects of prostatectomy for many of these Thus there were 120 cases of prostatic enlargement submitted to operation with three deaths (2.5 per cent)

Irwin has given somewhat similar figures (three deaths in 123 cases) using the two stage and Freyer method for most of them his mortality rate indicates how sound his measures for hamorrhage control must be for the blind

operation

The procedure common to all my 102 prostatectomy cases for dealing with the hemorrhage was to pack the prostatic cavity with Paul's tubing after attending individually to bleeding points and the removal of tags under direct vision more recently these steps have been much facilitated by wide removal of the prostatic margins with the diathermy needle

Tive per cent undoubtedly allows a generous margin in the mortality rate for prostatectomy and any method which yields a greater rate than this, requires to be drastically revised The selection of cases for one stage pro statectomy is undoubtedly a process which will vary with individual surgeons, I eliminate cases with the following conditions as being unsuitable for one stage

prostatectomy -

Marked chronic retention gross urmary infection vesical diverticulum with urinary infection acute retention with infected urine hæmaturia or elot retention chronic hæmaturia striking clinical evidence of prostatic infection certain degrees of anæmia general condition renal or cardiovascular disease hyperpiesis gly cosuria

A word may usefully be said about the management of dramage tubes in

a case of suprapubic prostatectomy with bladder drainage

Freyer drained his bladders into suprapulic dressings If this method is followed the dressing must be changed sufficiently frequently to prevent the urine from running back into the loins and on to the buttocks and sacral region otherwise bed sores will quickly supervene This makes the daily toilet of the wound a laborious and expensive item. It is better to use an Irving s box (Fig. 188)

The lack of adequate bladder dramage is one of the important causes of infective complications this applies to operations on the bladder in a general way The principles to be observed in providing suprapuble drainage are as

 Only if hæmorrhage has been brought under complete control should a wide calibre tube not be employed at the end of the operation

The perurethral resection procedures—Every urologist should strive to be expert in one of these methods. The tendency is for surgeons to be well prietised in either prostatectomy or resection to the neglect of the other Pesectionists are often averse to opening the bladder yet this is an excellent safeguard when hemorrhage is troublesome. Gaining experience in resection is an uphill road for the young urologist particularly so because he depends so much post operatively, on urethral drainage. An essential need for success is a well trained team both in the theatre and afterwards in the ward. This work should therefore he carried on only in a department where all the necessary facilities exist. Doing isolated cases in scattered nursing homes is not likely to give good results.

The Mayo Clime cold punch method has the advantage that because the cutting is done towards the bladder there seem good facilities for dealing with tags whereas cutting in the opposite direction with the electrotome makes it difficult to deal with these. The latter are a fruitful cause of secondary

hemorrhage

Resection with the McCarthy electrotome has certainly reached a higher place than it formerly held since the recent improvement in the method of

irrigation has been added to the instrument (Fig 272)

By those who consider it necessary to do a perurethral resection for fibrous bladder neck obstruction it should be recalled that an entirely satisfactory suprapubic resection can be done for this condition with the diathermy kinfe Urethral stricture should be carefully investigated at intervals post operatively

The following fundamental disadvantages exist in the use of perurethral

resection for the relief of prostatio obstruction -

1 In cases with large amounts of residual urine it is impossible to know ab initio how many resections will be required to enable the patient to empty his bladder completely

2 When the bladder cannot be completely emptied subsequently to operation a persisting chronic infection of the urino is not uncommon

3 In a certain number of cases obstruction recurs later from continued adenomatous changes in the remainder of the gland

It is true that one meets with an occasional case of continued infection following prostatectomy because of a loss of tone to the bladder muscle from prolonged chromic retention which results from persisting residual urine such a state of affairs offers a bad prognosis. Other cases are due to due extendia which should have been dealt with or to post prostatectomy obstruction which can always be presented.

Post-operative prognosis-The prognosis following recovery from removal

of prostatic obstruction depends broadly on three factors -

1 The presence or absence of intercurrent disease before operation was undertaken

2 Operative and post operative safeguards against post operative urmary tract infection

3 Operative and post operative safeguards against post prostatectomy obstruction

In the first category the most important are cardiovascular and renal diverse. In the second removal of vesical diverticular and the prevention of post prostatectoms obstruction. In the third removal of an adequate amount of tissue from the field of operation after enucleation of the prostate and the proper application of post operative urethral instrumentation.

CHAPTER ALVII

CANCER OF THE PROSTATE

ANCER of the prostate is usually a disease of hormone imbalance a dysfunction of the anterior pituitary sometimes it may be the result of an abnormal or modified androgen. It is the first cancer known to be produced by a hormone and the first to be arrested by its opposite hormone extragen one hundred and sixty years ago John Hunter found that castration caused atrophy of the prostate and in the last decade of the last century castration in man was a treatment for prostate growth and in woman for cancer of the brest. The speculations of our forbeits have come to fruition and opened a new usta

Cancer of the prostato is assuming greater importance now that the average age of men is rapidly increasing and because of our discovery of its great frequency. It is the commonest cancer of the genito urmary tract and the commonest cancer in the body after 60 years of age. If a large number of sections are taken of every prostate removed it is probable that the average pathologist would declare 17 per cent of them to be malignant.

The advances both technical and biochemical during the last five years have produced so many different opinions that the present article must be

considered only as an average review which is hable to change

PATHOGENESIS

About 85 per cent of prostatic cancers are adenocarcinomatous 10 per cent undifferentiated and 5 per cent squamous. A mixture of these is

common and pathologists differ as to the grouping

The adenocarcinomatous cell arranged in tubules resembles so closely the normal glandular cell that it is often missed the condition malignant and another beingn. A clinician may be certain of malignatary and the pathologist may deny it. The pathologist misses about 35 per cent of all cases which ultimately turn out to be malignant. Hence great confusion arises. But for purposes of treatment if anybody considers the condition to be malignant full anti-malignant measures should be taken

As would be expected the adenocarcinoma reacts best to hormone treat ment and the squamous worst. Undifferentiated cancer without any tubular structure at all is unaffected by stilboestrol although large quantities of acid phosphatase may be poured out into the blood. The cancer is often multi-

centric and may be missed unless many serral sections are made

It commonly begins in the posterior and upper portion the right side being slightly commoner than the left. This indicates a routine rectal examination as part of the systematic examination of all men of over middle age. The middle lobe never shows primary malienancy.

The growth is usually limited by the fascia of Denonvillers the anterior layer of which should be removed in all cases of suspected malignancy. The spread is upwards towards the base and seminal vesicles. The urethra is far

more frequently invaded than the bludder and the rection rarely but even the unithrill are 131 metabel late. Spread takes place by the blood stream by the normal kinghatics and is the permeanal kinghatics to the second lower vertebre and peluc lone. The kingra ribs and even skull and this may show secondaries. These home meta-days are commonly osteoblastic giving rise to mera-verd density, but sometimes osteoporous may occur simultaneously Spread may occur to the femoral inguinal and even includational and supractive collegibids.

Cancer of the prostate not infrequently produces obstruction of one or both uniters in addition to obstruction of the wrethen

BIOCHEMISTRY

The Guttuins in 1978 showed that the prestate an essential producer of the environe phosphatase may produce an excess of the each phosphatase when malgerine occurs and when home is invalide the output into the blood stream may be transcaled between 3 and 10 nuggestric and one of marker 3 units is normal between 3 and 10 nuggestric and one of 00 are Austlang under 3 units is normal between 5 and 10 nuggestric and one of 00 marker presents in submert can be widespread without any appreciable rise. Pectotic rone elevates it stillustrol may depress it. The level of the serum and phosphatase is nutlier an indication of the a strogen dosage nor a richible indict of metastatic careinogenic activity. Breist cancer with home mitalities advanced Piget's discuss and hisper paratheroidem with home mitalities advanced Piget's discuss only alkaline phosphatase and a shaline phosphatase and a shaline phosphatase in cursed by home distriction. The staning methods of Gomen to indicate acid phosphatase are sometimes of tahir.

THE HORMONES

therdes Un_min and others showed that andropen causes metaplace of the procedure epithelium stimulities cauer growth and increases the serum and phosphatase—and conversely castration in particular and synthetic astrogens to a least extent diminish cauer growth and the serum and phosphatase especially when bone in testaces are present. Irradiation rively diminishes the blood and phosphatase. After custration androgen from the adrenals and et custre may still standile the enner cells to activity. Addenderoom has not provided submit not have rively astronomed to the decrease of the adrenals and other androgen producing organs to means their output. The writer thinks that this is the explanation of the decreasing sensitivity of the still think still the still and there fore suggests that minimum dose, just sufficient to control signs and symptoms should be used. Ustrogen is no substitute for existration. It simply in inforces it.

Castration it simply remanees it Undoubtedly lesions resembling the gland cell histologically respond best to hormones

DIAGNOSIS

The symptoms are unfortunately few and occur late. They are firstly those of armstion disturbances and humatura and secondly those of metastasts such as pain in the back and permenting and scratical especially when buttered.

Evamination of the rectum (often repeated) the blood and the lower spine pelvis and femora radiologically are our clure practical helps. The cystoscope is of little value in early cases and aspiration biopsy is unreliable. Induction of the noteb between the seminal vesicles and isolated hard nodules in the posterior lobe are important suggestive signs. The enormous irregular nodular adenocarcinoma and the small story hard fixed scirrbus are obvious. The induration of chronic prostatitis is more diffuse and there is an absence of fixation. The rectal hardness of prostatic calcult will be disposed of radio-logically.

Dienæstrol or stilbæstrol 15 mgm a day, should be given diagnostically to all suspected malignant prostates awaiting admission for operation, and if

improvement occurs the most radical procedure should be carried out

Estimations of the acid phosphatase per gramme of prostate removed have so far been only suggestive never indicative of cancer

TREATMENT

Treatment consists of surgery, eastration and synthetic eistrogens. Each of these three methods has its exponents, but surely if we are to cure, or to produce long alleviation of, cancer we must bring all three methods into action at the earliest possible moment. It is futile to defay using one or other until metastases or untoward symptoms arise. It is true that castration and stilloastrol are more likely to arrest and even temporarily heal metastases than they will the primary, and that either of these may not prevent the occurrence of metastases. It is certain that no clinical cure by either or both has yet been found

Surgery—Three routes have their advocates—the suprapubic in England and the perineal and transurethral largely in America. The retropubic route is madequate to deal with possible or definite malignancy. That which is most radical must be the best if a cure is hoped for but cures are not common except in "concealed cancers. It is necessary therefore to operate early and radically on all so called being prostates, and on all suspicious prostates, even without urmation disturbances. It is the routine and repeated rectal examination of old men which will bring this type of case earliest to the operating table. It is rare for the prostate producing no urmary dysfunction

to be removed for malignant disease

The transurethral route would appear to be the least radical I believe that my transversel aseptic prostatectomy, combined with tragonectomy and a forecastry, a partial cystectomy, opening the peritoneum when necessary, a can be the most radical. The malignant prostate is removed by disthermy to avoid embolic dissemination. The fascia of Denonvilliers can be cleared with safety if a naked finger is placed in the rectum in contact with its anterior wall to give warning of the approach of disthermic heat Asseptsa must be absolute.

Neither a permanent suprepulse cystostomy nor a two stage prostatectomy should ever be done—The consequent sepsis plus the cancer will hasten the putient to a miserable end—Transurethral resection can usually replace both

Homones—Evisceration (sub-capsular orchidectomy) should be performed if either the pathologist or the elimican feels certain of malignancy. I do this through a one inch measion at the bottom of the scrotum, protruding each testicle in turn and through an messon in the tunica albugines the contents can be easily cleared. This permits minimum doses of the synthetic cestrogens and probably delays the onset of stilbestrol insensituity.

There is no known dose of stilboestrol It is advisable to use the minimum quantity consistent with arrest of cancer growth as shown by the serum and phosphatase, skiagrams and symptoms Dienoestrol is probably preferable to

stilla strol and although the initial dosago may be more than 15 mg a day at a very carly date it should be reduced if possible to a maintenance dose of 0.3 to 1 mg daily. There is no need to give such doses as will keep the breasts and applies permanently punful. Flushings of the face can hardly be avoided but a dema of the legs cardiac complications jaundice and rashes ein.

In acute retention if execution is immediately done and massive doses of a strogen are given with internitient or permanent needle suprapulse drainage michintion is often restored and the residual urine diminished. The prostatectomy may then be postponed to a more propitious time. This procedure can also be applied in exect of massive chronic residual urine or to make an inoversible enter operable.

For some years I have advocated the use of thyroid extrict to reinforce the suthertic a trugen. Thyroid extract in alone which will not produce any bothly disturbance (e.g. 11 to ... gr. a alay) will permit the use of smaller doses of synthetic a strugen and so delve the on-er of insensitivity. This work has recently been confirmed in animals by this and Vou of Chengle.

Irradiation has now no sound place in this disease but it should be tried a licre hormone treatment fails to reheave the symptoms and especially in the midifferentiated metastatic type. It is not certain to kill the interstitial cells

of the testicle although it will arrest spermatogenesis

To sum up hopeless inclusives' especially with a high serum and phosphatise without urmary discutivine indicate testicialer exisceration and stilluristical or diemestral with urmary obstruction especially with the small serirlins and with metastarse transcribert resection exisceration and diemestral are best if the case is remotely curable then the widest prostatectamy transcribert with the same and partial systectomy should be done combined with castration and offer a minimum maintenance dose of diemestral and throad. If diemestral does not relieve a mytoms stilluristical should be tried and they exert

The philosophy of defeatism prevails in cancer of the prostate as in nowhere clse in the body—carly diagnosis radical surgery and correct horizone therapy will change this outloop.

WILSON H HEY

REFFERENCES

CHAPTER \LVIII

PROSTATIC CALCULI

PROSTATIC calculi are found most commonly from middle life to old

ÆTIOLOGY

Two classes occur ---

- 1 Calculi formed in the gland acmi or in a prostatic pocket communicating with the urethra such as may occur after the rupture of a prostatic absects.
- 2 Calculi found in the prostatic urethra
- 1 Calculi found in the gland proper—The normal prostate contains amy loid bodies or corpora amy lacea. These are small brownish gritty bodies found in the gland acm, they are laminated like strich granules they are composed of an albuminoid substance and leathin and give the amy loid reaction with iodine. They are rounded or oval increving in size with age till they attrin the size and often the appearance of grape seeds. Several may be collected together and so become polished and faceted. By the subsequent deposit of phosphates from the urine they may form the nuclei of larger phosphatic stones. A calculus which develops in the cavity resulting from the rupture of a prostatic abscess generally has the same chemical composition as a urinary calculus.

2 Calculi found in the prostate urethra are calculi which has o developed in the kidney bladder or prostate and become lodged in the prostatic methra.

For further information see p 951

Calcareous deposits may be found in old standing tuberculous disease of the prostate it is important to recognize this as any surgical interference may

result in acute miliary tuberculosis

A stone may form in the prostatic cavity after prostatectomy this may be dumb bell shaped the upper half of the stone which hes in the bladder being connected by a narrow stalk with the lower half fying in the prostatic cavity (Fig. 451)

DIAGNOSIS

On rectal examination a prostatic calculus may be felt as a well defined and hard rounded or angular mass in an otherwise mobile gland. When the stones are multiple creptus and movement of the stones upon one another may be appreciated. The passage of a metal instrument along the urethra may be arrested with a characteristic sound or it may be felt to grate past the stone as it enters the bladder. Immener stones may be present in the prostate without being detectable either on rectal examination or by the passage of a sound. The stone may be visible on posterior urethroscopy. X ray examination will define the size and number of stones present however.

Differential diagnosis—A carcinomatous prostate may be equally hard but is more fixed than a prostate containing calcul. An X ray examination



10 278
\[\text{ray showing prostate out! ned with small stones within the gland \]



Pro 2"9
Prostatic calculi in a patient aged 64 139 stones were removed by the suprapulue route, recover; was un interrupted s27

of the pelvis will settle the diagnosis. The only other condition likely to be mistaken for a prostatic stone is an old standing tuberculous prostatits which has undergone some calcification. The past history and the presence of other tuberculous foci, e.g. in the epidhdymis, will point to a correct solution

SYMPTOMS

CORPORA ANYLACEA may be palpable as small shotty bodies in the prostate, they give rise to no symptoms and are of no surgical importance

STONE IN THE PROSTATIC URETHRA AND FOUCHED STONES, may give rise to no symptoms until they have attained some size. The two factors are colic in which no stone was passed. There may be interference with the urinary stream and even retention of urine. The patient suffers from frequency of micturition both by day and night, associated with a constant ache and sensation of fullness in the perineum. Dysum and pyuria are present, and a hitle blood may appear at the beginning or, more commontly, at the end of micturition. One or more stones may be passed, and in some cases there is a purulent urethral discharge. A stone formed in the prostatic cavity after prostatectomy generally gives rise to incontinence.

TREATMENT

Small prostatic calculi, in the absence of infection, need no interference in the case of larger atomes the indications for operation are obstruction and infection. When associated with an enlarged prostate, prostatectomy should be performed. Prostatic calculi are removed best by the suprapuble route. For removal of a stone from the prostatic urethra see p. 954.

S G MACDONALD

time to time, if a concretion occurs where the ureter crosses the vesicle, it may be closely adherent to the ureteric wall, and in such a case differentiation from a ureteric calculus may be difficult and call for repeated examinations with opaque bougies, ureterograms, and a stereoscopic technique before the evact position of the suspected shadow is established. The accurate diagnosis of vesicular shadows may be extremely difficult as it is necessary to distinguish them from phleboliths, calculated glands, and calcult of the prostate, bladder and ureter

COWPER'S GLANDS

Surgical anatomy—These tany glands are of little clinical importance in man except as four of infection. They are, like the prostate, accessory sex organs, are developed as outgrowths from the primitive unogenital canal, and are homologues of Skene's glands in the female. They are about the size of peas and of a dark yellow or orange colour. They be between the apex of the prostate above and the bulb of the urethra below, one on each side of the middle ine slightly behind the membranous urethra, and they are embedded in the fibres of the compressor urethra muscle between the superficial and deep layers of the trangular ligament. If an index finger be placed in the rectum against its anterior wall and the thumb on the perincum in front of the anus, Cowper's glands will be between them an inch or so from the anal orifice. These organs are usually impaliable by this means and only become so if enlarged by disease

Occasionally anomalous positions of the glands have been described, and they have been found superficial to the triangular figurent between the bulb and the rechiceavernosis musele. The ducts from these organs run for about § to § in beside the urethra, during which course they pierce the superficial layer of the triangular ligament and terminate in the lumen of the bulbs in

urethra

Physiology—The secretion from these organs, which are active during continus ontains mucin and an albuminous substance and is apparently squeezed along the ducts into the urethra by the action of the compressor urethre muscle. The relative importance, however, of the prostatic vesticular, and Cowper s gland secretion is as yet not fully known and varies with the needs of the different animal species. In man the responsibility of the prostate is greatest, that of the vesicles less, and that of Cowper's glands least of all. There is a possibility that the secretion of Cowper's glands adjusts the neutrality of the urmary residue in the urethra and provides a elementally neutral passage for the spermatoran during courts. Complete knowledge on these matters, however, is lacking

Pathology—Injuries and anomalies of these little organs are rare and are usually only found after death during carefully conducted autopues. Sometimes during the course of urethroscopies diated openings of Cowpier's duets have been seen in the bulbur region and have been installen for divertical Accessory duets may also open into the urethra, producing extra ordicer Hogge (1904) described a gland, like that of Cowpier, stuated on the urethral bulb, and such may perhaps account for occasional cysts in the perincum occurring just behind the scrotum in the middle line and sometimes large enough to compress the urethra

Harkness has seen a case similar to those described by Johnson (1923) and Muschat (1929) where there was a visible furnour and no urnary symptoms and he makes the following observations on the ensuing reported cases "Many of these cases reported in the hterature, including those of Elbogen (1883), were not diagnosed until they reached the postmortem room. Olivieri (1932) exceed a large cyst from the left Cowper area.

America by radiographic examinations after the injection of opaque fluids into the vesicles when it was observed that the fluid tool a few days to disappear Again the production of spermadozoa by the testes is a continuous process and during periods of sevual abstention the former rarely appear in the urine so that they must be absorbed somewhere between the testes and the urethra Its seems probable that this absorption occurs in the vesicles though no definite

proof of this has as yet been discovered. The vesicles also produce a yellowish viscid secretion which combines with the prostatic secretion to assist in maintaining the life of the spermatozoa during their journey from the male to the female organs. Observations by Bolliger (1930) in Australia and by other workers suggest that the combined prostate and vesicular fluids mutually serve the needs of the spermatozoa and Wallis (1922) pointed out that animals deprived of the prostate or vesicles separately, can still breed but that sterulity follows the removal of both organs. It would seem therefore that the prostate and vesicles have overlapping though similar functions and maintain the health of the spermatozoon after opaculation. In man this function is mostly performed by the prostate the vesicles fulfilling a subsidiary role and being probably mainly employed in removing unwanted spermatozoa during periods of sexual abstinence.

Congenital abnormalities—Marked defective development of the vesiculæ seminales is rare but owing to the highly tortuous arrangement of the mucosa minor variations are numerous. When striking abnormalities are present they are often a part of a general developmental breakdown of the genito

urınary system

The vesicule are developed as outgrowths from the primitive Wolffian system and occusionally more than one vesicle may develop on either side producing either complete vesicular reduplication or some degree of terminal bifurcation. McMalion has described separate openings of the vasa and vesicles into the urethra and developmental failure may lead to complete absence of one or both of these organs.

frequently on the left side than on the right

Dilutation of the vesiculæ seminales is usually inflammatory in origin but move occasionally follow defective development. Diverticula at the junction of the vesicles with the vasa deferentia have been noted. Cysts of the vesicles may occur as the result of prenatal obstruction or they may follow defective evolution of the Wolffian and Mullerian systems. Such cavities are usually single and generally small though occasional specimens have been described which are large enough to compress the bladder and cause a palpable tumour in the abdomen.

New growins—These are rare and there are few recorded eases. A few instances of slow growing adenocarcinomata of one or other vesicle have been described but they rarely cause distinctive symptoms. Sarcoma of the vesicle has been noted but rarely and loung is doubtful of its existence he and others being of the opinion that these cases are probably examples of sar comata of the neighbouring itssues which have involved the vesicles secondarily

Concretions—These are uncommon and are usually found in men of middle age on V ray examination. They are small multiple and their exact origin is unknown. The appearance and consistency of true vesicular concretions are somewhat similar to those of prostatic calculi and are often composed of closely preked masses of impussated spermatozoa of simost stone like hardness All these bothes are rare and must be distinguished from calcifications of collections of old inflammatory debris or as the result of previous tuberculosis the latter may account for some of the opacities noted in younger men. From

time to time if a concretion occurs where the ureter crosses the vesicle it may be closely adherent to the ureteric wall and m such a case differentiation from a ureteric calculus may be difficult and call for repeated evanimations with opaque bougies ureterograms and a stereoscopic technique before the exact position of the suspected shadow is established. The accurate diagnosis of vesicular shadows may be extremely difficult as it is necessary to distinguish them from phleboliths calcified glands and calcult of the prostate bladder and ureter.

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urethra

Physology—The secretion from these organs which are active during cottus contains mucin and an albuminous substance and is apparently squeezed ulong the ducts into the urethra by the action of the compressor urethras muscle. The relative importance however of the prostatic vesseular and Cowper's gland secretion is as yet not fully known and varies with the needs of the different animal species. In man the responsibility of the prostate is greatest that of the vesicle less and that of Cowper a glands least of all. There is a possibility that the secretion of Cowper's glands adjusts the neutrality of the unnary residue in the urethra and provides a cleauseally neutral passage for the sperma tozoa during cottus. Complete knowledge on these matters however is lacking

Pathology—Injuries and anomalies of these bittle organs are rare and are missily only found after death during carefully conducted autopies. Some times during the course of urethroscopies disted openings of Cowper's ducts have been seen in the bulbar region and have been mixtaken for diverticula Accessory ducts may also open into the urethra producing extra orifices. Hogge (1904) described a gland like that of Coaper situated on the urethral bulb and such may perhaps account for occasional cysts in the permitting occurring just behind the scrotim in the middle line and sometimes large enough to compress the urethral

Harkness has seen a case similar to those described by Johnson (1023) and Muschat (1929) where there was a visible tumour and no urmary symptoms and he makes the following observations on the ensuing reported cases

Many of these cases reported m the literature including those of Elbogen (1886) and Englisch (1883) were not diagnosed until they reached the post mortem room Olivieri (1932) evised a large cyst from the left Cowper area

which was assumed to be an echinococcal cyst of the left diaphragmatic gland of Cowper There was an associated non specific urethritis and the patient, a shepherd admitted bestiality A case of calculi in the gland with multiple urethral strictures was described by Laquiere and Bouchard in 1926 There are only six cases of primary adenocarcinoma of Cowper's glands reported in the literature three by Lebreton (1904) and one each by Di Maio (1928) Uhle and Archer (1935) and Gutierrez (1937) In Di Maio's case there was a history of perincal injury and in the cases of Uhle and Archer and Gutierrez a previous history of gonococcal urethritis Gutierrez's case at the time of operation was suffering from urethral stricture "

H L ATTWATER

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CHAPTER I.

THE TESTICLES

ANATOMY AND PHYSIOLOGY OF THE TESTICLE

THE tests in its passage through the abdominal wall acquires a covering from each layer as also does the spermatic cord. But the testicle is originally retroperitoneal and its investment in the processus vaginalis occurs differently. This structure forms a sac the tunica vaginalis, into which

the testicle is invaginated from behind leaving the epididymis incompletely covered The epi didymis thus serves as a broad base of attachment for the organ and so holds it in positionalmost vertical-but with the upper pole tilted a little forwards and outwards If the epididymis also becomes fully or almost fully covered in a visceral laver of tumea the organ is left not only suspended by the spermatic cord which is natural but also fixed by this point of suspension alone This is abnormal and predisposes to torsion of the whole organ inside the vaginal sac

The epididymus is crescentic in form and is applied to the posterior border of the corpus

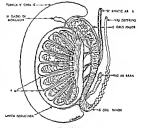


Fig 980 The test cle

iests It is expanded at its upper end into the globus major which is firmly united to the testule by the vasa effectant. The lower end is the globus minor united by connective tissue to the testule firmly but not intimately. The central portion is attached to the testule firmly by loose areofar tissue and by the reflexion of the tunies which forms a recess on the outer side known as the digital fossa. These attachments are important in performing endidymectomy.

The vessels of the spermatic cord are distributed to the testicle over its surface via the tunica albuginea and to a lesser extent through the media-tinium testis which is entered posteriorly to the inner side of the epididy mis. The epididymis can be dissected away without interrupting these vessels

Structurally the body of the testele consists of a firm fibrous framework in the compartments of which the t00 to 1200 seminiferous tabules are found grouped into 200 to 300 lobules Each tabules 11 to 3 ft in length. The tabules form collecting and strught canals which open into the rate tests a sponge work of connecting channels. This space empties through the twelve to fifteen was efferent a of the comes vesculosus to reach the lumen of the canal

533

of the epididymis. This canal is 15 to 20 ft long and very tortuous. At the globus minor it becomes continuous with the wider channel of the vas. This afteration in lumen determines the initial involvement of the globus minor in tuberculous gonococcal and any other variety of epididymitis the further spread of infection along the lumen being retarded

The seminiferons tubules are lined with cells which produce spermatozoa in such myriads that a single ejaculation may contain hundreds of millions. These cells are arranged in successive layers and are named from the basement membrane towards the lumen spermatogonia spermatocytes spermatics and spermatozoa. In the transition between spermatogonium and spermatocyte and between spermatogonium and spermatocyte and between spermatogonium and spermatocyte and one parent cell gives rise to two daughter cells.

In the finer meshes of the septa of the testicle between the tubules he groups of the interstitial cells of Leydig. These are responsible for the internal secretion of the testicle. Ligation of the vas has no effect upon either type

of cell as was previously supposed

The adners are vestignal structures and are as follows —

1 The livdatid of Morgagni a small body near the conus vasculosus of the globus major

The vas aberrans of Heller—found near the globus minor

3 The organ of Graides which lies in relation to the spermatic cord near the upper pole of the epididymis

Note of these structures communicates with the lumen of the vas or epithdymis and none is apparent unless subject to cystic dilatation or in the case of the hydrid torsion

HORMONAL ACTIVITY

affecting the descent of the testis they stimulate the activities both of spermato-cinesis and of internal secretion (Prolan B). Consecutively the internal secretion of the testis promotes secondary sexual changes affecting the accessory sex organs but not the testicle itself. Indeed the injection of testicular hornone depresses anterior pituitary function and so actually diminishes the stimulation of the testicle of the individual or animal injected. It is axiomatic that no gland can be stimulated to further or greater activity by the administration of its own internal secretion.

Indocrine disturbances either primarily or indirectly in the form of de prised pitulars utanty are responsible for various degrees of eunichoidism whether occurring before or after puberty. Similarly in rutting animals seasonal changes in sexual activity follow and are initiated by changes in pitulary activity. These in turn appear to be brought about by the influence of light rather than temperature or any other climatic variation (Moore 1942). Anterior pitularly extracts are active and can be administered by injection but they are not suitable for prolonged treatment and serve only as a temporary measure

The existence of an internal secretion of the testicle was first proved by Berthold in 1849 McGee (1927) mide a successful lipoid extract from bulls testicles and liter bunk and Harron (1920) extracted with chloroform an active substance from unde urme Butenandt (1931) concentrated this extract determined a formula for it and named it Androsterone Ruzzeka (1934) prepared it synthetically David (1935) purified the extract of bull stesticle maining his substance Testosterone Testosterone and androsterone

are similar but not identical in their action in experimental animals. Butenandt (1935) and Ruzicka (1935) next produced testosterone and antirosterone respectively by synthesis. Each synthetic substance is more active when combined with certain tissue extracts (themselves mactive) and is therefore generally combined with a fatty and the most commonly employed example being testosterone propionate. It is a very active substance and closely resembles the true internal secretion of the testicle but it is not identical with the natural product and the precise differences have not been defined

Therapeutically testosterone propionate is administered by injection or by the subcutaneous deposition of small pellets. More recently inunction of a henzene preparation has been suggested (Emmens 1941) and the efficacy of the oral administration of methyl testosterone has the testimony of several

authors (Finkler and Cohn 1941 Vest and Barelare 1941 et alia)

ATROPHY

Atrophy of the testicle may occur as a primary idiopathic condition or as a sequel to a number of well recognized causes namely imperfect descent mjury torsing inflammation endocrine disturbance and old age. Experiment the rusing the temperature of its environment also causes testicular atrophy

Primary idiopathic atrophy is a raic condition and is more often suspected by neurotic patients than accepted as genuine. Failure of spermatogenesis without gross atrophy seems common however. Deprivation of vitamin E mix cause this change. Semile atrophy which is proper to extreme old age.

may occur prematurely at or after 50

The atrophy which characterizes the retained or imperfectly descended testicle re-emblies that in hich occurs experimentally when the temperature of the testis is raised (Moore 1922 et seq) and is probably attributable to the same cause. In this relation the heat regulating mechanism of the secretum is important spermatogenesis easing in rain when their scrota are tied up in bigs resembling tea cosies. Similar results were obtained by MaoLeod and Hotchkiss (1941) who exposed as health, volunteers to a temperature of 110 degrees in a special cabinet for thirty two minutes. Between forty and sevently days afterwards the sperm counts fell below 60 000 000 per co. In all these cases the atrophy affects spermatogenesis to an important and to a measurable extent. The degree of impainment of internal secretion cannot be so easily mersured. In general, the power of internal secretion appears to remain at a satisfactory level in the retained testices.

When strophy occurs as a seguel to inflammatory lesions the testicle mannly becomes small and firm from interstitial fibrosis. In other cases it may be found small and soft its structure being extensively replaced by

fibro fatty tissue

Atrophy may follow murry by direct violence when the substance of the testacle is destroyed or so lacerated that it is later destroyed by the pressure of hemorrhage within the tumes albugines. Alternatively, the vascular supply may be affected for example in torsion or as a result of accidental or deliberate injury, in the course of an operation. Himman (1935) states that division of the spermatic artery is almost certain to lead to atrophy but this is not universally accepted and it is even claimed that complete division of the cord high up in the inguinal canal (for the better repair of a difficult herma) is followed by atrophy in only 30 per cent of cases (Kenhof and Mencher 1940).

Corner and Nitch (1906) believe that hypoplasia is common in varicocele and that atrophy with fibrosis is a common sequel to the operation carried

This is probably due to inclusion of the spermatic out for this condition artery in the ligatures

Other vascular changes recorded by McGavin (1935) and Mathe (1940) are

discussed in Chapter LITI

Hypoplasia occurs when the secretion of the anterior part of the nituitary gland is deficient and atrophy ensues when this factor defaults later in life Individuals suffering from hypoplasia or incomplete atrophy are described as eunuchoid

When atrophy is incomplete, spermatogenesis is usually the function which suffers most and sterility may result When atrophy is complete and bilateral, it also affects the internal secretion and amounts in effect to castration, and the general results differ according to whether the condition arises before or after nuberty

Treatment-Hypoplasia may be corrected by appropriate hormonal treatment with anterior pituitary preparations. These must be given with caution,

and attention is directed to other sections dealing with this question

Atrophy once it has begun cannot be averted, but various steps can be taken to deal with causative factors (torsion hamatocele, etc.) before it is too late Testosterono (q v) may be administered to compensate for the loss of normal internal secretion

CASTRATION

Before puberty-In boys castrated before puberty the other sex organs fail to develop The vesieles prostate and penis remain small and secondary characteristics do not appear The growth of the larynx is arrested and the voice does not deepen The usual growth of hair on the face and trunk and in the axillæ is absent, and the pubic hair has a female distribution, ie its upper margin is concave upwards and does not tend to reach up towards the There may be abnormal deposits of fat, eg in the regions of the pubes hips, buttocks and breasts The joining up of epiphyses is delayed, but there is little tendency towards gigantism

After puberty-At this period the changes are quite different There is no alteration in the voice or hair but there is an increase in fatty tissue. The prostate, vesicles and Cowper's glands atrophy and there is a metaplasia of their lining epithelium The pems remains of normal size, and though impotence is usual, sexual activity is by no means necessarily impaired (Parkes, 1937, Cullon, 1938), wherefore amputation of the penis is often practised in eunuchs The peculiar mental state commonly attributed to castrates is most probably due entirely to psychological trauma. The very fear of castra tion may produce mental symptoms whilst the glands are still perfectly normal The writer has experience of a seaman who underwent complete castration with amputation of the penis for earcmoma of that organ This man remained full of vigour and mentally alert, but became a burden to himself and the community because first his fellows and later his employers refused to allow lum to continue his work, believing him to be physically monstrous and therefore generally unfit The evidence appears to be entirely opposed to the inevitability of such degeneration

From time to time patients present themselves asking to be castrated because they wish to hee their lives on a more spiritual plane. The request should be refused, since such patients are already mentally unstable and psychological trouble is very likely to ensue Medico legally there is an explicit objection to an operation which renders the subject sterile except as

a necessity on medical grounds

efforts must be made to get a full and true picture of the trouble in the greatest possible detail The wife should always be interviewed preferably alone In such cases it may reasonably be assumed that the cause is largely psycho logical even before a full investigation has been made Psychological treat If a suitable specimen of semen is ment must then be chiefly relied upon obtainable successful artificial insemination of the wife may inspire confidence and lead to relief

The activity of the internal secretion of the testicle may be inferred from the general appearance of the patient and the development of the prostate If a condom or other specimen of the ejaculate can be obtained the existence of spermatozoa may be taken as sufficient evidence of the testicle's activity including that of its internal secretion. If investigation along these lines indicates that the patient is eunuchoid or a eunuch there is a clear indication for the employment of one of the androgens These substances are highly effective in castrates restoring the power of erection and leading to increased growth of the penis and prostate in cases in which these are not fully developed (Moore 1942) There may also be subjective changes and increase in facial The position is constantly changing but at the time of writing hair etc testosterone propionate may be injected in oily solution or inserted under the skin in small pellets which are slowly absorbed Emmens (1941) suggests the inunction of various benzene preparations of the androgens and Finkler and Colm (1941) and Vest and Barelare (1941) are enthusiastic about the oral administration of methyl testosterone (20 to 30 mgm daily)

When a clear case of testicular deficiency has not been made out the employment of these androgen preparations is not only useless (Creevy and Rea 1940) but may be even positively harmful. The excess of androgen depresses pituitary activity and this in turn leads to a diminution in the activity of the testicle both as regards internal secretion and spermatogenesis (Moore 1942 Spence 1940 et al.) Seyle and Friedman (1941) on the other hand have produced some prehiminary evidence suggesting that the effects of androgen therapy may be quite different when widely varying doses are

entaloxed

The finding of blood pus or organisms in the ejaculate gives an encouraging impetus to the investigation of the case frank prostatitis or vesiculitis may he found A cystoscopy and urethroscopy should be carried out whenever local pathological conditions are suspected. It is common to find an abnormal condition of the verumontanum in patients in whom all the other indications point to a purely psychological explanation for the condition. This applies especially in patients who habitually masturbate or include in sexual excesses It is not easy to say whether the local condition constitutes a cause or should be regarded as a result The verumontanum is abnormally injected and may present a shaggy ragged appearance Local treatment consists in passing bouges in instilling a few cubic centimetres of silver nitrate beginning at I in 1 000 and increasing to I in 100 or in applying diathermy very lightly and delicately through the cysto urethroscope

In the purely psychogenic cases Loewenstein (1941) has suggested the use of what he describes as a contus training apparatus. This in effect is an unobtrusive splint which can be used untd confidence is acquired when it can

Oppression-Lowsley and Bray (1936) in a well illustrated article based on fifty cases with two thirds successes advocate and describe an operation (I ig 281) which is especially suitable in patients who have suffered some local mury in the perincum eg falls astride perincal abscesses etc

operation should be avoided in men over 60 whose perineal muscles are firbly, and fatty and it is not suited to the relief of neurogenic or psychological cases

The rational basis of the operation is the improvement of the muscular components of crection. This is refined by shortening the ischiocavernosis on each side and plicating the bulboeavernosis after adequate dissection and freeing of these structures. In addition, the venous return from the penis is impeded by plication of the suspensory ligiment. Throughout this operation the employment of the operation the complex is essential.

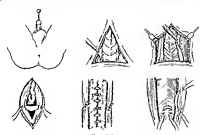


Fig. 981

Operat on for impote ice of traumatic origin (see text)

In general it may be said that this is a neglected branch of the urogenital suggeon a work in which pritent consideration may prove of inestimable benefit. In the purely psychogenic case any trivial straw of an organic nature should be clutched at in order to give the patient something definite upon which to pin his hopes. In all cases, the advantages of a holiday away from the partner for a period of weeks should be stressed also the necessity for avoiding over anxiety and over frequent attempts at cottus. Adequate his section of the property of the p

STERILITY

Sterilty is responsible for much disappointment and unhappiness. It is a disability which may be attributable to either partner and recent figures collected or re vide sections of the community in America suggest that husband and wife share the responsibility with about equal frequency. This being the case it is clearly the first duty of the physician or surgeon consulted to econerate the man before proceeding to investigate the woman since evanina tion of a specimen of cjaculate is a relatively simple affair which may done indicate the defaulter.

Ættology-Sterility in the male connotes inability to procreate through failure to deliver an ejaculate containing a sufficient number of healthy

This inability is distinct from impotence though the two may spermatozoa It may be due to one or more of the following main groups be associated of causes viz -

1 Failure to elaborate sufficient healthy spermatozoa-azoospermia or This may be idiopathic or due to hypoplasia or atrophy etc

2 Failure to deliver spermatozoa in the ejaculate which is largely of vesicular origin owing to some defect in the enididymis vas vesicles etc These defects are usually attributable to previous traumatic or inflammatory changes most often gonococcal more rarely tuberculous or sentic (e q B coli)

3 Failure to ejaculate (asperma) which occurs in stricture and insually though not always after prostatectomy owing in the latter case to interference with the internal sphincter which allows the passage of the ejaculate back into the bladder Similar disability is generally held to exist after presacral neurectomy owing to removal of the motor nerve supply to the unstriped muscle of the vesicles and internal sphincter of the bladder. But there is reason to doubt the truth of this belief and de Takats and Helfrich (1941) report a case in which normal sperms were found in a condom specimen four months after a most extensive sympathectomy. It is of course generally held that sympathectomy does not produce impotence or interfere with libido or orgasin

Investigation-The general examination is of first importance Anæmia low blood pressure low basal metabolic rate sexual exhaustion physical fatigue emotional distress constitutional disease and endocrine imbalance etc are the things which should be borne in mind Locally evidence of injury cryptorchidism tuberculosis mumps and syphilis and gonorrheea must be

sought

In collecting a condom specimen (Dickson 1940) a washed sheath should be used as the chalk may prove harmful The specimen should be transferred to glass and kept at a low temperature and examined after an hour or two when it has become quite fluid A normal count should be 75 000 000 to 100 000 000 per c c and 60 000 000 or less was regarded as near the infertility line (MacLeod and Hotchkiss 1941) At or below this figure variations in form and motility are of greater significance than they are when the count Monstrous forms and necrospermia of more than 20 per cent are significant Blood cells and pus cells indicate inflammation and call for further investigation Aormal motility is 40 per cent at eight hours Asthenozoo spermin is the term used to denote the presence of rapidly dying sperms. If the forms are healthy 30 000 000 may be taken as a satisfactory count and pregnancy is not impossible with much lower figures

When spermatozon are few in or absent from the ejaculate their elabora tion in the testicle is confirmed by aspiration (Huhner 1928) More precise evidence is obtained by testicular biopsy (Charny 1940) in which the testicle is exposed by a small incision and a tiny cut made through the tunica bend of tissue is expressed and snipped off with iridectomy scissors. Sutures are inserted and a suspensory worn for twenty four hours Sections showing the structure of the tubules and the elaboration of spermatozoa give a worth while indication of the health of the testicle the prognosis and the chances

of success if an anistomotic operation is undertaken

Obstructive lesions occur most commonly in the globus minor of the epididynus where the vas narrows sharply to become the epididymal tube The patency of the was proximal to this point may be assumed or demonstrated by injecting a contrast medium This may be attempted instrumentally through the common ejaculatory duct, or may be done by exposing and

injecting the vas near its termination in the epididymis

In the presence of hamosperma or pyosperma the vesicles should be supposed separately so as to obtain differential specimens. Next the prostate is massaged for examination, and finally cystoscopy and urethroscopy are carried out. The indications for treatment depend upon the lesions thus determined.

An additional test (Huhner) of some value is a post-contal examination

for living spermatozoa in a specimen taken from the cervical canal

Treatment—General constitutional treatment is of the greatest value. A holiday apart for husband and wife is excellent advice. The diet should be corrected to include all the elements usually regarded as essential. The ritamin B complex is probably important, deprivation in animals leading to the absence of gonadotropic elements in pituitary extracts. Wheat germ oil—intamin E—enjoys a popular reputation which, according to Moore (1942) lacks seemittle proof. Dickson (1949) recommends 5 to 10 cc daily Un fortunately, the strophy which follows on its deprival is irreversible and therapy only prevents further atrophy.

Among the available hormones it is generally held that testosterone is not helpful and may be positively harmful (Kreutzmann 1940, et al.) Anterior puttuitary extracts should be helpful, and there is some recorded evidence of their efficacy (Charny, 1944) Thyroid is commonly prescribed even when

not clearly indicated by a state of hypothyroidism

Inflammatory and other lesions are treated as necessary Stripping of the vesicles and prostatio massage may be beneficial

Repeated sperm counts serve as a guide to the efficacy of special forms of

treatment

Obstruction of the vas, which has been shown to occur most frequently at the globus minor, may be relevied by epididymo vasostomy. Boyd (1938) clums 40 per cent successes with his technique modified from Lespinasse (1918)

ARTIFICIAL INSEMINATION—This is a procedure which deserves more attention. A great deal of patient work has been done in America, and Seymour and Koerner (1941) report a survey covering 9,500 successful pregnancies, mostly following a normal course. In two thirds of the cases the husband was the donor. Cary (1940) describes the technique of simple insemination and of intra uterine injection. For injection, not more thin 0.6 c.c. is used. The Sim's position is employed and dorsal recumbency retained for half an hour at least. The tenth to eighteenth day of the cycle is chosen as a rule. In some cuess repeated attempts are made before success is achieved. After instruction, intra vaginal insemination may be practised by the wife.

The term "semi adoption' has been comed for use when an anonymous

donor is employed

MALFORMATIONS

Apart from structural abnormalities associated with abnormalities of position, mulformations of the testicle are extremely rare

Anorchism and monorchism have been reported eg by Counseller et al (1940) but are difficult of proof since the possibility of undiagnosed maldescent can seldom be excluded Rea (1938) reports say probable cases and appends a bibliography

Synorchism and polyorchism have been described, but are so rare as to be

of little clinical importance

Reversion or retroversion of the testicle is the name applied when the free border of the corpus testis looks backwards and the epididymis is attached in front. This is of some importance if a hydrocele develops and is to be tapped. The position of the organ can be determined by transillumination. Inversion occurs when the epididymis is incompletely attached. The organ may be completely upside down or may be lying horizontally. These variations predispose to torsion.

INJURY

Considering its exposed position, injury of the testicle is a surprisingly rare occurrence. It may result from a kick, a fall astride, etc., and is always associated with intense pain of a pecuharly sickening character. Nausea or comting is the rule and shock may be profound. Deaths have been reported

Four conditions may be recognized -

1 Closed lesions with bruising of the scrotum and more or less hæmorrhage into the testicle within the tunica albuginea

- 2 Rupture of the tunica albuginea from gross violence. This is always associated with hæmatocele, and the detailed diagnosis is made at operation.
- 3 Incised or punctured wounds of the tunica albuginea
- 4 Dislocation of the testicle

Treatment—In contusion, treatment for shock is followed by local and general rest Atrophy may ensuo if the effusion within the tunica albuginea has been at all extensive A hæmatocele should be exacuated and the testicle examined Suture of the tunica albuginea in such a case might or might not be advisable.

Incised uounds should be cleaned and sutured if at all possible to avoid hermation of the tubules The commonest cause of punctured wounds is an accidental injury when tapping a hydrocele. If serious bleeding follows, the tunea aginalis should be opened and if necessary, the punctured wound sutured. Radical cure of the hydrocele should obviously also be undertaken

Dislocation is a rare condition which calls for operative replacement more often than not Alyea (1929) traced only twenty-three cases in the literature in a hundred and thurty years Ordindectomy was seldom necessary

STRAIN

The statement is sometimes made that epididymits and epididymo-orchitis may follow external violence—the existence of an open wound not being implied. There seems some reason to believe the truth of this statement in

the presence of pre existing infection

The same thing applies in the case of epiddymitis appearing after some unusual strain or effort at work. It is quite possible for infection to be forced down the vas in such circumstances assuming such infection to have been present at the time of the strain. There is reason to suppose that epiddymitis or epiddymo orehits (orchie par effort) may arise in such circumstances in a previously healthy genito urinary tract from reflux of urine.

TORSION OR VOLVULUS

When anatomically normal the testicle is so fixed that it cannot rotate within the timica vaginals. When imperfectly fixed, a condition frequently found in association with incomplete descent, rotation (or torsion) is not

uncommon The first description of the condition is attributed to Delasiavue in 1940.

Etiology—Deficient fivation is the predisposing factor. Bonomo (1933) between it is the absence of the scrotal ligament a remnant of the guber inculium. The execting fector is anything shield starts the organ twisting clockwise on the left anticlockwise on the right as a rule (Beare 1941). Either side may be affected the greatest age incidence is in infancy and between 16 and 20 (Abechou e 1936).

Pathology—The imperfectly supported testede rotates upon the vascular pedicle in the their is suspended within the tunes vaginals. It immediately becomes dusky and congested and a little blood starned flind accumulates in the ere. Xone of these changes is apparent until the tunes vaginals is opened. If the strangulation has been complete and has lasted a matter of hours the surface of the testele is then seen to have lost something of its natural gloss and its colour does not improve when it is untwisted. When the torsion has been present for a short time only and in cases in which the vessels have been incompletely obstructed the discoloration of the testele is less intense and improves after initiating. Altrophy and fibrosis ensue in all except the most favourable cases.

Diagnosis—I As with volvulus elsewhere (e.g. the pelvic colon) recurring mild allacks are common. Such mild attacks suggest the possibility of epiddy mo orchitis. A differential diagnostic point is that in epiddymus support of the scrotum gives relief which it does not do in torsion (Prelin 1934)

I mally an attack occurs worse than its predecessors

2 An acute surgical emergency—Alternatively the first attack may be of this character. There is a tense tender swelling in the inguinal canal or scrottum which mix be mistaken for a strangulated herma. The writer has seen the reverse mistake made a strangulated herma in a young boy being mixtaken for a twix-tel testide. The immediate appearance of a tense swelling at the very onset of the attrick is characteristic of torsion. Abdominal pain naises and yomiting occur in both conditions but are more persistent and

progressive in strangulation

Treatment—Ununding by mampulation has its exponents O Conor (1933) advises this Smith (1934) reports a successful case Sorrel (1935) reports the cases of which five did well and five atrophied. It is certainly important that the volvulus sloudd be undone as speedily as possible as recovery is inhikely after six hours and if operation cannot be undertaken manipulation is vorth trying. Whenever ently operation is possible it is to be precedered as it offers the epiperatumly of fixing the ory in and so of preventing a recurrence of the attack. Ottenheimer and Bidgood (1933) advise fixation of the opposite testicle as well but this advice which is based on the assumption that both sides share the anatomical predisposition to torsion seems to be at varance with the facts. Bulateral volvulus of the testicle is most exceptional.

Cedermark (1937) records an interesting ease in which the epididymis was fixed and the corpus tests only underwent torsion. This was successfully undone by manipulation and later fixed by operation.

NEURALGIA TESTIS

Testicular pain may be due (1) to local changes—active or healed inflam matory disease varioocele post operative etc (2) to remote disease with pain attributed to the testicle notably ureteric or renal stones, (3) to no discover able cause. A small but troublesome group of patients constitutes this third

class and such essential or idiopathic pain is described as neuralgia testis. The patients comprising this group are mostly of a highly sensitive even neurotic type. When the ground has been cleared of the possible organic causes, psychological factors must be considered. Gross aberrations, whether sexual or of any other character may lend themselves to the advice of the practising urologist. On other occasions the medical psychologist may be better fitted to deal with the case.

APPENDIX

The writer is indebted to Dr C V Harrison of the Department of Pathology Liverpool University for the following notes on the examination of specimens of semen

- 1 Collection and transport of specimen
 - (1) Glass container (not condom)
 - (2) As fresh as possible
 - (3) Keep cold (not at 37° C)
- 2 Examination of specimen
 - (1) Measure volume
 - (2) Add equal volume of saline and mix well to get uniform sus pension
 - (3) Make wet film and estimate the percentage of motile cells (Do this at once note age of specimen Warm side if necessary)
 (4) Dhute again 1/10 (or less) with Lambert Kristenson fluid
 - Na Citrate 1 gr HgCl, 0 002 gr, Brill Cresyl Blue 0 20, Water 100 ce (not with WBC find) Mix well, fill counting chamber and count as for r b c
 - (5) Mix suitable quantity of semen with 5 cc saline and centrifuge Decant supernatant and repeat Emulsify deposit with formol saline and make films Stain with H & E Count 100-200 spermatozoa and estimate percentage normality (**standards**)
- 3 Evaluation of results Difficult because
 - (a) Fertile semens vary enormously and
 - (b) Not enough known about the limits of normal

The present figures of normality are drawn from Lane Roberts and should be regarded as tentative In the present work standards different from Lane Roberts have been adopted

Investigation	Average normal	Arbitrary limit (L Roberts)	Arbitrary limit adopted
Volume Votility	3 2 c c 70% immediate 40% at 8 hrs 30% at 24 hrs	Under 1 c c	Under 05 c c
Density Morphology	100 million/c c	? 60 milion/c c Under 80%	Under 30 million/c c Under 50%

FINDINGS IN 200 CASES

Volume-Under 1 c c 15 cases (7 5 per cent) None of these showed 80 per cent normal morphology

Mobility-26 condom specimens none showed any mobility 153 glass specimens (excluding aroospermia)

Age Cases showing cases showing no motility			Proportion
0 6 1 rs 6 12 hrs 12 18 hrs 18 24 hrs Unknown	25 14 7 4 53	3 7 3 2 23	9 1 2 1 2 1 2 1 2 1

Normal motility (40 per cent motile at 8 hours) 34 suitable cases normal, 15 cases, abnormal, 19 cases

200 CASES DESSITY

Count in millions e c	to of cases.	I er cent	No of cases with
Azoospermia Up to 2 \$ 10 11 20 21 30 31 69 Over C0	28 7 16 12 12 14 102 77 enses 38 104	14 0 3 5 8 0 6 0 7 0 10 0 51 0	2 3 3 4 0 2 41

Morenology

Over 80 per cent normal cells
Under 80 per cent normal cells
50 " normal " cases

150 " abnormal " cases

Over 50 per cent normal cells

50 cases (25 per cent) 150 cases (7a per cent) Mean volume = 3 56 c c

Mean density = 155 million/c c Mean volume = 2 98 c c Mean density = 67 million/c c

128 cases (64 per cent) 72 cases (36 per cent)

ī

15

FINAL ASSAN OF 200 CASES BY OUR STANDARDS 97 (48 5 per cent)

Total " fertile " cases 103 (51 5 per cent) Total "infertile" cases Cases excluded for volume only motility only density only morphology only ,,

20 25 combinations of above 52 103

CHARLES WELLS

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CHAPTER LI

IMPERFECTLY DESCENDED AND MISPLACED TESTICLE

EVELDPMENT AND DESCENT-The testis is developed from the mesoblastic tissue to the outer side of the Wolffian body behind the peritoneum in the upper part of the ecclosic cavity This mass is known as the genital ridge and as it increases in size it is provided with a mesenters -the progenital mesenters -which extends downwards towards the groin In the fourth month the embry ome muscular tissue of the abdominal wall buds into this mesentery and expands it with tissue which is partly muscular and partly fibrous Above this becomes attached to the lower pole of the rudimentary testis while below it grows downwards as a solid fibro muscular mass known as the gubernaculum which extends until it reaches the subcutaneous tissue of the scrotum. As it invades and grows through the abdominal wall it carries with it a funnel shaped protrusion from the periton cum a covering of transversalis fascia and a layer of muscular fibres which form the cremaster the intercolumnar fascia and the fascial layers of the lower abdomen. The gubernaculum is thus an actively growing mass of fibrons and muscular tissue attached above to the testis and below to the scrotum carrying before it a prolongation of every layer of the aldominal wall and drawing with it the peritoneum from the iliac fossa on which the testis is dragged like a log on a sledge The descent of the testicle takes place during the

later months of fortal life and should be completed by birth or shortly after

It will thus be seen that the descent of the testis is infunately associated
with its development. Failure of this process will result in imperfect descent

and is likely to be accompanied by delayed or imperfect development

Arrested descent—The descent of the testacle may be arrested at any level between the abdominal cavity and the scrotum. An imperfectly descended testacle is often very mobile. Thus at one examination it may be in the inguinal canal, while on another occasion it may be at the external ring or below it or it may even have retracted within the abdominat cavity. Several examinations may be necessary before a correct estimation of its position and inobility can be formed. It is by no means uncommon for a patient to be exact to hospital for an undescended testacle when it is not only palpable but with gentle main pulation it may be coaved down perhaps to its normal position.

Misplaced (ectopia) testis—It is important to distinguish between imperfect descent and misplaced or ectopia testis. In the former there is some failure or fault in the development of testis gubernaculum or both while in the latter the abnormal position is probably determined by some error in the attachment of the lower end of the gubernaculum. Three varieties of ectopia are

recognized -

(a) The external where the testis passes beyond the external ring but is then directed upwards and outwards towards the anterior superior spine of the fulum or directly outwards into Scarpas triangle It is not always easy to distinguish between this variety of ectopia and an imperfectly descended organ which can be made by manipulation to pass through the external ring (b) The inferior or permeal where the testicle after traversing the inguinal canal passes to the outer side of and below the scrotum to reach the permeum

(c) The internal where the testicle is situated in front of the pubis close

to the root of the penis

The tunica vaginalis.—The imperfectly descended testiele may be provided with a closed tunica vaginalis or more commonly this communicates with the peritoneal cavity by a patent processus vaginalis which may be wide or it may be small and difficult to recognize. In the former case there will probably be a definite herma in the latter there is a potential herma. In cases treated by operation a herma or potential herma is present in the majority of cases probably about 80 per cent.

Physical characters of the testis—Usually the imperfectly descended testicle is softer than normal and in unlateral cases it will be smiller than the fully descended organ. In bluteral cases both testicles as a rule will be smill. The testis is usually suspended from the parietal tunica vaginalis by a mesentery which encloses the vas and the spermatic plexus. Often the epididy mis is only loosely connected with the body of the testis by a short peritoneral fold

Testicular function—The question of function of an imperfectly descended testicle is of great importance. It may be stated that the scerction of hormone (androgenic function) usually is normal but it is otherwise with spermato genesis. Southam and Cooper after careful histological examination of a number of excised testes concluded that the structure of the retained testis in adolescents was very similar to that of the scrotal organ in early childhood. They concluded that development was delayed rather than absent and that the scrotal position at puberty was essential for full functional development. Even before puberty the testis may occasionally show some evidence of atrophy, and after puberty histological examination shows that either failure of spermatogenesis or atrophy of the gland is practically certain

It follows that an adult with bilaterally undescended testicles with very occasional exceptions will be sterile. The reason for the necessity of the scrotal position for full functional development is obscure but several theories have been suggested. One view is that when the testis is within the abdomen or in the inguinal canal it is subjected to repeated slight alterations in pressure owing to the respiratory movements and that this slight but constant trauma has an adverse effect. Another suggestion brought forward by Crew (1922) is that the temperature in the scrotum is slightly less than within the abdomen and that this lower temperature may be necessary for the final stages of development. These certainly appear to be very slight causes but a slight cause acting continuously over a long time may have a very great effect upon

a delicate structure such as a developing testicle

Actual atrophy of the gland is usually attributed to repeated slight injury due to the action of the muscles especially those that flex and extend the hip joint. Full flexion of the joint must jur the testis when in the inguinal canal and occasionally in young adults walking a comparatively short distance may produce a severe and disabling attack of traumatic orchitis. Inflammation from any other cause will have a similar result. It may thus be taken as certain with possible exceptions that unless the testicle has reached the scrotum by the time of puberty or sbortly after the spermatogenesis will be absent and that the testicle itself will atrophy. If one testicle only is undescended this function will be carried out by the normally placed organ but if both are undescended sterility is probable.

Delayed descent—Though the descent of the testreles should be completed by the end of foatal life it is a well established fact that normal spon taneous descent may occur at a much later date. The question of late descent has been investigated by R. E. Smith (1941) who systematically examined a large number of schoolboys between the ages of 9 and 19 years. He found that in a large series undescended testicles are less common as age increases. He all o quotes a series of cases reported by McCutcheon (1938) who found that in 1 556 boys over the age of 15 only 13 or 0.8 per cent. had imperfect descent of one or both testicles while of 3386 under 15 in as many as 315 or 9.4 per cent. descent was incomplete. The directing line between the two groups is about the age of 14 and thus R. E. Smith concludes that puberty is a common time for late spontaneous descent.

Function in relation to descent—It has already been shown that for full functional development it is necessary for the testicle to be in the scrotum and that the final functional development takes place at puberty. These facts are of the greatest importance when the treatment and especially the

most desirable age for treatment are under consideration

The retiology of imperfect descent-It has long been the opinion of the writer that there are two important factors in the etiology of imperfect (a) a developmental factor and (b) an anatomical factor that is some anatomical condition which mechanically prevents complete descent and that this anatomical cause might be secondary to or occur with the developmental failure Recognition of these two factors is of great importance in deciding upon treatment for if there is some anatomical cause which prevents descent operative treatment to deal with the anatomical cause will be necessary On the other hand if there is no anatomical cause to prevent descent and the condition is due to developmental failure either spontaneous descent may occur or hormone treatment should be used in the hope of aiding and stimulating the developmental process Usually however the two factors coexist though in some the anatomical factor may preponderate to a very great degree while in others the condition may be almost entirely develop mental One may deduce from this that in some cases operative treatment alone may be indicated in others hormone treatment alone may succeed while in others a combination of the two methods will give the best results

The most frequent anatomical condition which interferes with full descent is the presence of a hermal see which may vary in size from a large congenital herma to a narrow patent funicular process—Its effect can often be demon strited at an operation by the great increase in the mobility of the testule

m a downward direction which follows removal of the sac

Another common condition is the presence of one or more thickened bands of fascia in the sheath of the cord. These are probably secondary to the high position of the testicle and occasionally may be due to slight and repeated trauma. Complete removal or division of these bands must be carried out

before the testis can be brought down into the scrotum

Occasionally after removal of the hermal sae and division of any fascial but as a attempt to bring the tests into it normal position may be frustrated by the shortness of the vas. This is musual before puberty but in the case of older patients it would seem that the rapid growth of the patient at this age is not accompanied by a corresponding increase in the length of the vas Fortunately in many cases it is possible to mobilize the vas and thus to enable the tests to be brought to its correct position. Another uncommon condition is shortness of the veins. Much of what has been said about shortness of the vas applies also to the tests. The vessels may also be mobilized to a certain

extent, but great care and gentleness are necessary, for any injury to the blood supply is likely to lead to atrophy of the gland. Thickened bunds in the sheath however may be confused with shortness of the veins. Abnormal attachment of the gubernaculum may also mechanically interfere with descent, but in these cases when the testis emerges from the inguinal canal it tends to pass outwards into Scarpa's trangle or outwards and upwards towards the antenor superior spine. They should therefore be regarded as cases of ectopia rather than of imperfect descent.

In cases of serious deformity of the urogenital organs such as ectopia vesice and the more extensive cases of hypospadias, the testiele, for obvious

reasons is often unable to descend

While considering actology it must be mentioned that, in rare cases, a condition indistinguishable from imperfect descent may be acquired. The following is one of two such eases seen by the writer—

About a rear before admission to be spital D. M. agod 19 while working as a sowyer, strained immedie swerely whole deping to his a tree trunk wasqiing about 8 cwt. He felt a sudden pain and bod the sensation of something slipping in his groun. On examining lumed he found that the left strate had divappeared from the scrotium At 11e same time or shortly afterwards a swefing appeared in the left gron. The patient a sensible well developed had was certain that, until the accitent both testicle had been present in the serotium and that they were equal in axio, also that he had never been ruptured, or at any time had any asselling in the groun. His father and both testicle had been present in the serotium and that they were equal in axio, also that he had never been ruptured or at any time had any asselling in the groin. His father and both testicles had been present in the cortious. The refracted testicle had never returned to its normal position. On admission a small bernia protried from the external ring and the testicle which could be felt in the inquant canal could be manipulitied down to the vetternal ring but could not be made to enter the scrotium. The right testicle was normal and the left side of the scrotium was well desdoped. At the operation the condition was exactly that of a typical imperfectly descended testie with a forge times vaginalis and a valo patient funcular process. The explanation with overaction of the cremanset. The latter free the testicle up into the riginal while the former forced if a bowlet not the patent funcular process. The pressure of the hermia then inchanging the protection of the cremanset. The latter free with testicle up into the riginal while the former forced if a bowlet not the patent funcular process. The pressure of the hermia then inchanging the protection of the cremanset. The latter free with testicle up into the riginal while the former forced of a bowlet not the patent funcular process. The pressure of the hermia then injury secondary contractions of the fascie and

It is possible that a somewhat similar course of events might occur in young

children and escape notice at the time

Complications of imperfect descent—A number of complications which may accompany or are caused by imperfect descent of the testicle are of importance since they may cause symptoms which direct attention to the deformity, and also because it is often necessary to bring them to the notice of the parents when informing them of the necessity for treatment. Failure of full functional development with eventual arrown and merkia have already been discussed, but it may be mentioned that an INTERSTITAL HERVIA is occasionally found. These hermias are explained by the presence of the testis in the inguinal canal, where it forms an obstacle to the descent of the contents of the sac towards the scrotum thus increasing the pressure within the sac which is forced out wards between the layers of the abdominal wall. Most commonly this occurs in the subcutaneous tissue between the external oblique and Scarpa's fascia, or occasionally between the muscular layers usually between the external and the internal oblique, or very rarely into the extraperitonical tissue between the peritonicum and the deep surface of the transversalis

Hydrocale may also occur and has to be distinguished from a hernia. The diagnosis usually presents no difficulty but owing to the probability of a patent funcular process it may be possible to reduce the fluid into the peritoneal cavity. Interest of the peritoneal cavity is a superficient of the distinct of the peritoneal cavity is compression of the testicle by muscular action or it may be due to a blow, the testis being less mobile than when normally

suspended in the scrotum. These attacks are often very disabling and may be brought on by quite trivial clauses. The attacks of orchits hasten on the process of atrophs. Orchits or epididimo orchits may also occur in an imperfectly descended testis as the result of the usual causes of these troubles especially a gonoocecal infection. In such a case if the right testicle is retained within the abdominal cavit in attack may closely resemble appendicties.

Torsion of the testicle or more exactly torsion of the spermatic cord though it may occur in a scrotal testicle is more common when the organ is undescended The twist of the cord takes place within the tunica vaginalis The limbility of an imperfectly descended testicle to this trouble depends upon the fact that it is usually suspended by a mesenter, which contains the sperm atic vessels as well as the vas and its arter. The mesentery is often long and narrow so that rotation can easily take place. The symptoms are sudden onset of very severe pain accompanied by cedema and redness of the surround ing tissues which may completely mask both the testicle and surrounding structures. With this there may be constitutional disturbance shown by vomiting pyrexis and increased pulse rate. The diagnosis may be difficult especially when it is not known that the testis is imperfectly descended. The condition may closely resemble a strangulated herma especially when the culema of the scrotum and adjacent tissues gives rise to a brawny swelling from which it is impossible to differentiate the testicle. Other cases may closely resemble an acute orchitis Gangrene of the testis may occur and its removal is often necessary

It is usually stated that an imperfectly descended tests is more hable to MALICANT DISEASE than the fully descended organ. This is doubtful and published statistics vary so greatly that a consideration of them does not help one to arrive at a definite conclusion. The writer has seen three cases in which a malignant neoplasm has developed in an imperfectly descended testicle in one of which the tumour appeared three years after a successful orcludopcy; , but he has also seen three cases in which there was malignant disease of a fully descended scrotal testicle while the gland of the orposite

side though undescended showed no sign of disease

Symptoms and signs—In infancy and early childhood symptoms are usually and in Indeed it is surprising how frequently parents are unaware of the deformity until their attention is driwn to it after an examination by the school medical officer. Occasionally the condition is first recognized when treatment is sought for a hermin or hydrocele. Trainatio orchits and attacks of prim are unusual before puberty and at an earlier age the testicle is unbledy to be injuried by a direct blow. Rarely torsion of the spermatic cord may be the first intimation of the condition.

After puberty the symptoms may be severe especially attacks of disabling pain and orchitis either traumatic or infectine. In older children or young adults treatment may be sought for cosmette reasons or treatment may have been advised to enable the patient to enter one of the Services or some

other occupation

Occasionally imperfect descent is associated with obesity or with Frohlich's syndrome (dystrophia adiposogenitals). The trouble then is usually blateral but R E Smith found that in four out of five blateral cases of this type both testicles descended spontaneously just before puberty which was delayed. In a further imilateral case an operation for berma at 8½ years was followed by spontaneous descent three years later. Thus the prognoss as regards spontaneous descent is not unfavourable though it is doubtful whether the stermatogene function will develop

Diagnosis-The diagnosis of imperfect descent as a rule presents no difficulty, but it is important to distinguish it from "spastic retraction of the testicle or retractile testicle In children the cremasteric reflex is generally well marked, but sometimes it is so greatly increased that the slightest touch, or even simple exposure of this region, will cause the testicle to be drawn up into the inguinal canal or even to disappear altogether into the abdominal cavity These may be diagnosed as imperfectly descended testicles and sent to hospital for operation The scrotum, however, will be fully developed, suggesting that the testicles bave at times been in the correct position, and frequently a history may be obtained from the parents that this has been The diagnosis will be cleared up by repeating the examination on several occasions and when the testicle can be coaxed by gentle manipulation into the correct position, full spontaneous descent can be expected

Prognosis -- Having excluded these cases of spastic retraction, we have to consider whether it is possible to recognize those cases in which spontaneous descent will occur R E Smith concludes that obesity is a favourable accompaniment and that in these cases descent usually takes place before puberty He found that bilaterally undescended testicles nearly always descend before puberty and approximately 50 per cent of unilateral cases descend at about puberty For full functional development the glands should then be in the scrotum Both the date of puberty and its duration vary, but twelve years may be taken as the average age of the onset By this time many of the cases where spontaneous descent will occur show signs that this is happening Gentle manipulation may bring the testicle to the upper part of the scrotum, and if there is no evidence of herma and no tight band can be felt which will hinder descent such cases may be left to Nature On the other hand, if a definite herma or hydrocele be present, or if there be thickening of the spermatic cord suggesting the presence of a funicular process containing fluid, or any band can be made out which definitely becomes tense on the manipulation, then spontaneous descent is very improbable and operation will be indicated

Treatment-Cases of external ectopia where the testicle on leaving the inguinal canal tends to pass outwards into Scarpa's triangle or upwards and outwards superficial to the external oblique, are usually accompanied by a potential or actual hernia They require treatment on the same lines as an undescended testicle where there is some anatomical condition which hinders

descent

When discussing treatment with the parents, especially in those cases where there have been no symptoms and when the condition has been discovered on routine examination by a school medical officer, one is often asked why any treatment is necessary They should then be told of the complica-tions and sequelæ which have been mentioned, particularly the failure of spermatogenesis and the probability of atrophy They should also be told of the possibility of rejection for one of the Services or other occupation where a medical examination is required

It has been pointed out that descent and development are closely associated and that in cases of imperfect descent there is a developmental factor and an anatomical factor Where there is a definite anatomical cause, a hernia, for instance, orchidopexy and removal of the sac or other anatomical cause will be necessary When the cause is wholly or mainly developmental, operation alone is unlikely to succeed and it is in these cases that hormone treatment

is indicated

HORMONE THERAPY-In 1927 Smith and Engle showed that injection of extract of the anterior lobe of the pituitary produced in animals a growth of all the tissues of the testa as well as of the pens and accessory glands. These extracts are very unstable, but similar results are obtained with the gonado tropic hormone found in the urme during pregnancy and probably derived

from the placenta

A W Spence and E F Scowen in 1937 applied these facts to the treatment of imperfectly descended testicles with a considerable degree of success. Since their this treatment has been widely tried. The hormone certainly does lead to an increase in the size of both the testes and the external genitals, to such an extent that its effect in this direction has to be carefully watched. Indeed by some its success in bringing about descent has been attributed to the increase in weight of the testes.

In a recent list of cases treated by gonadotropic hormone recorded by Spence and Sconen, in which cases of spastic retraction are excluded of 38 bilateral cases 18 descended, and of 27 unlasteral cases descent occurred in 9. Eleven of the remaining cases were treated by operation and in all there was some definite anatomical obstruction to descent which could only be dealt with by surgical measures. R. E. Smith states and this view is held by others, that those testicles which descend with hormone therapy are usually those which would descend spontaneously. However, the fact that we have to deal with both a developmental and an anatomical factor which coevist in varying degrees suggests the desirability of a combination of operative treatment with hormone therapy.

With certain exceptions, for example when the operation is undertaken for a definite hermia rather than for the undescended testicle, the ideal course would appear to be to give a course of hormone treatment some time before puberty. If the testicle descends, well and good but it does not descend, and if manipulation still shows the testicle to be insufficiently mobile, then the operation of orphiopery should be carried out, preferably at about the

age of 10-12 years

A recent account of the anatom and physiology of the undescended testicle together with the indications for, and the results of hormone treatment will be found in a monograph on "The Management of the Undescended Testicle," by P M F Bishop (1945) He lays emphasis on the fact that endocrinology and surgery are not rival methods of treatment but that, in order to secure the best results they should be used in close co operation. He considers that hormone treatment should as a rule, be earned out when the patient reaches the age of nine years and advises that 500 international units should be injected once or twice a neck until a total of 4 090 muts has been given. If considered necessary a second course of treatment may be given after a short interval, or larger doses and amounts may be used. He also advocates a pre operative course of treatment in most cases even when a herma is present, not only to aid development of the testicle but also in the hone of overcoming any shortness of the sperimatic cord.

R E Smith also achises a course of post operative hormone treatment in the hope that this will help the growth of the testicle and so maintain it in

its new position

OPERATIVE TREATHENT—Three operative measures have been employed (1) evension of the testicle, (2) abdominal replacement (orehido cealinglisty) in which the testicle is returned to the peritorical cavity, and (3) orchidopers in which the testicle is transplanted to its normal position in the scrotium of these, the method of choice is orchidopery. Existing is occasionally indicated, for instance, in cases of mangant disease, for unilateral cases particularly in young adults, where the testicle is hopelessly attriphied or undeceloped.

or where, the other testede being normal, the undescended organ cannot be brought down to the scrotum. Replacement within the abdominal cavity is very rarely performed, and should be reserved for occasional bilateral cases in which it has been found impossible to bring the organs down to the scrotum

An important preliminary consideration is the best age for orchidopexy, and very different views have been held. The essential facts are (1) That for full development of the testis including its spermatogenic function, the gland must be in the scrotium (2) This final development takes place at puberty (3) That before puberty symptoms and complectators are unusual, but after puberty these are both hiely to occur and the testicle soon undergoes atrophy Puberty is thus the important period and hence the ideal time would appear to be just before puberty. It may be argued that some cases of spontaneous descent occur during puberty or, indeed, shortly afterwards, but careful examination and gentle manipulation, especially if repeated on several occasions together with the result of a course of hormone treatment, will, as a rule enable the surgeon to form a very good idea as to the cases in which spontaneous descent may occur

Operation is indicated in younger boys, between the ages of 6 and 12 years, when some complication, especially a herma, is present. Under the age of

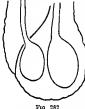


Fig 282 Trans septal orchidopexy

6 years it is usually best to remove the hermal sac and leave the testicle in the hope that natural descent may occur. If this does not happen, the testicle can be dealt with at a later ago

Orchidopexy—In this operation the testicle and cord are exposed, the hermal sac is removed and any other anatomical hindrance to descent is dealt with, a bed is prepared in the scrotum, and measures are taken to keep the testis in position. The last is a most important part of the operation, for there is a remarkable tendency for the organ to retract to its former lossition.

In trans septal orchidopexy (Ombredanne), which will be described in some detail, the undescended testicle is brought through the median scrotal septum to the opposite side, which is occupied by

advantages of this method are that no sutures are required to fix the testiele in the scretum and that any tendency to retraction is overcome by the septum, since the small opening made for the passage of the testis contracts immediately afterwards and opposes for an indefinite time any tendency for it to

return to its original position. An incision similar to that used for a herma operation is made to expose the external oblique and the external abdominal ring. The inguinal canal is opened up and the internal oblique is retracted in an upward direction. The cremaster is torn through to expose the spermatic cord enclosed in its fascial sheath. This is freed and drawn from its bed when gentle traction will bring the testis enclosed in its tunica vaginalis into view. The fascial sheath is opened preferably over the veins and the cord is spread out over the finger. If there has been a definite herma the sac is soon found, but a patent funicular process may be difficult to identify when the sac is thin and when as is sometimes the case the vas and veins are partially invaginated into it, separation may be difficult, but it must be freed from other structures from the tunica vaginals below to just above the internal ring. Just above

the internal ring the peritoneum is firmer and more elastic than the thin and firable peritoneum of the finneular process and it is here where the vas turns inwards away from the vessels that the upper ligature should I e applied As suggested by Tyrrell Gray it is also possible by putting slight traction on the cord and introducing the tip of a finger into the extraperitoneal tissue to mobilize the vas and also the vessels and thus to make it possible to bring the tests down into the scrotim without tension. The six or finitelly process is also ligatured and durided just above the tunica vaginalis and is removed [Fig. 283]. All tense bands in the sheath are divided, so that the testis is now attricked above only by the vessels, and the vas. Throughout the operation



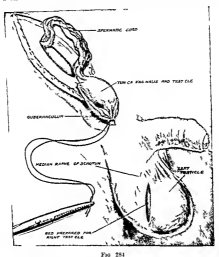
The sac a separated from the spermatic corl has been light upper end has been light up I and divided

these structures must be treated with the greatest care and gentleness. Any murry or undue tension will obstruct the blood supply and lead to atrophy

The lower end of the tumea vagmals is seried and the fibrous reamant of the gubernaculum put on the stretch. Firm traction will tear this away from its scrotla dirtchment and also avulse any bands passing outwards to Scarpa's triangle or inwards towards the pubs. This fibrous mass is now transfived and ligatured just below the tumes vagmals care being taken to make sure that a downward loop of the vas is not included. The ends of this ligature are left long and are secured by a pair of Spencer Wells forceps (Fig. 284). It will now be possible to bring the tests down to its correct position.

The median raphe of the scrotum is identified and a short measion is made into the cellular tissue of the opposite side (Fig. 285) With a blinit dissector and the tip of a finger a bed is prepared between the septum and the normally placed tests. The closed ends of the forceps holding the ends of the ligature

are pushed through the opened inguinal canal well down into the scrotum and the handle is manipulated so that the point impinges on the septum and pushes it forwards into the scrotal incision A nick is made with a knife and through this the point of the forceps is pushed and the ends of the ligature secured The forceps is then slowly withdrawn and the blades are separated so as to open up a channel for the passage of the testicle Partly by pulling on the



The fit rous lower attachment has been dv ded and l gatured and the ends of the long l gature secured by Spencer Wells forceps. An mes on n the scrotum has been made on the opposite s de of the med an raphe

end of the lgature and partly by manipulation from above the testis is drawn down along the track thus made (Fig 286) When it reaches the septum the small opening gradually dilates the testicle slips through and the aperture m the septum immediately contracts and thus prevents retraction lighture is cut short and the testis is now in its prepared bed wound is closed with a few silkworm gut sutures the incision in the external oblique is sutured and the wound in the groin is also closed In bilateral cases the most favourable side is selected for the first operation. The patient is seen and examined at the end of six months and if the first operation has been a success the same proce lure is carried out on the opposite side

Tyrell Gray, after freeing and mobilizing the testicle as described above, made a bed in the scrotum by forcing the index finger downwards from the ingunal canal. While the finger is in position a needle threaded with salmon gut is presed from without through the scrotal bed to the ingunal canal the finger acting as a guide. The needle is passed through the tunic albugines and then again guided by the finger, pieces the scrotal bed from within



Fit 285

The forceps have been introduced through the inguinal canal and the soft issues so that the points press upon and push forwards the scrotal septim

outwards in close proximity to the entering stitch. Finally, the needle is passed through the skin of the muer side of the thigh and is tied over a small roll of gauze. This prevents retraction while the stitch is in position but it has to be removed in ten to fourteen days.

Betan s operation—The hermal sac is removed, the testicle freed and mobilized and a bed prepared in the scrotum by the tip of the finger. The conjoined tendon is then sutured to Poupart's ligament in front of the cord and a purse string suture is inserted through the neck of the scrotum, taking up the superficial fasca and the pillars of the external ring. The aponeurosis and the skin are sutured in the usual way.

Torek's operation—The testicle and cord having been freed and mobilized, a bed is prepared in the scrotum and is packed with gaize An meision about 1½ in long is made in the scrotum on to the gauze pack. A second similar meision is made on the inner side of the thigh where the testicle can be brought without undue tension. After the posterior lips of the scrotal and thigh meisions have been sutured together the testis is brought down through the scrotal meision and is fixed to the fasca lata by two or three sutures which

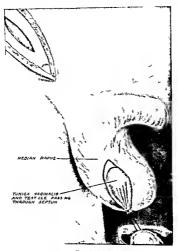


Fig. 286
The testicle has been drawn through the opening in the septum

take up the tunica albuginea $\;\;$ The anterior lips of the thigh and serotal wounds are now closed

The second stage of the operation when the testis and the scrotum are separated from the thigh and both wounds are sutured, is carried out after an interval of two or three months

Post operative symptoms and complications after orchidopexy are both infrequent and not serious. Occasionally a hæmatoma may develop, and this may sometimes become infected. The after-treatment is on the same lines as that adopted after a herma operation.

Results—In an ideal result three conditions should be fulfilled (1) The testicle should remain in its new position (2) All complications should be

eured and all symptoms be relieved (3) The tests should increase in size and develop its normal functions. With regard to the fit of these conditions the testicle does remain in the scrotium in the great majority of cases and as regards size consistency and mobility becomes and tingly hable from the normally descended organ. As regards complicate in an is sum toma it may be confidently stated that any complication such as hermally directle or attacks of orchitis will be cured. As regards the tin I condition it is naturally serior difficult especially when the trouble has been unlateral to speak positively as regards the function of spermatogeness but when auntoinnead development is perfect it is highly probable that functional development is also satisfactory. Formerly the results of orchidopexy were very poor largely owing to failure of recognition of the importance of theroughly freeing and mobilizing the testicle and also to attempts to subtre the testicle in its new bed thus running the risk of casung an orchiding bidely to end in atrophy.

For instance in 1908 L B Rawling investigated the results of orchidopery, by the older methods in 40 cases Of these 4 were fair results 3 promised favourably 8 were not traced and 25 were failures. McAdam Eccles in 1903 arrived at very similar conclusions. Tyrrell Gray in 1939 investigated the results in 31 cases. He obtained a perfect result in 66 per cent. poor result in 10 per cent and atrophy in 10 per cent. Southam writing in 1927 on 50 operations in which a very similar method was employed had a successful.

result in 72 per cent and fadure in 28 per cent

The writer in 1924 investigated the result of the trans septal operation in 50 consecutive operations. The patients were examined between one and two years after the operation and the results were classified in three groups (a) The testicle is approximately the same size and consistency as the normal one it is freely niovable in the scrotium and there is no induration around it or the spermatic cord. 35 cases or 70 per cent. (b) The testicle is of normal consistence but is either slightly smaller or situated at a slightly bigher level than its fellow. 8 cases or 16 per cent. (c) Testicle is soft and flabby or atrophied. These are failures of which there were 7 cases or 14 per cent. A second series of 50 cases investigated a few years later gave almost identical figures.

These results are certainly a great improvement on the results of the old operation and it may be hoped that with the combination of orchidopexy and hormone treatment future statistics will show further improvement

PRILIP TURNER

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CHAPTER LII

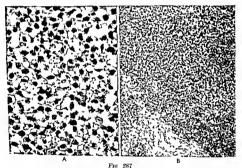
TUMOURS OF THE TESTICLE

THIS chapter includes an account of the tumours of the testis and its intimate coverings, in addition to a description of testicular neoplasms a brief note is appended relating to the infrequent tumours of the epididymis, tumora vaginals and tumora albugines which invest the organ.

Testicular neoplasms constitute only 5 8 per 1,000 of all malignant tumours of males, and only one patient to every 1,500 male surgical hospital admissions (Himman 1935)

TESTICULAR TUMOURS

In no field of surgical pathology is there greater confusion and disagreement than in the attempt to interpret and classify neoplasms of the testis



Seminoma High power (A) shows the large rounded nuclei of the cells with lymphocytic infiltration of the stroma Low power (B) shows homogeneous appearance of growth

The writer timidly refrains from stirring up the embers of this everlasting discussion, and in an endeavour to clarify the outlook of the climican towards the problem has hesitatingly contented himself with separating tumours of the testis into two main classes. The more typical examples of each may be distinguishable on maked-eye inspection, but the microscope is necessarily the final court of appeal, the classification has at least the merit of furnishing a relatively sound index of prognosis. There are differences between the two

groups of tumour in respect of clinical course radio sensitivity and urin $\bar{\alpha}\gamma\gamma$ hormones

Seminoma—This group of testicular tumours presents a distinct histological appearance readily recognized under the microscope the structure is relatively homogeneous and composed of sheets of cells with finely gianular esstoplasm and with large somewhat rounded nuclei containing orionineut readophile nucleoi. A fine stroma and a greater or less degree of lympho vice

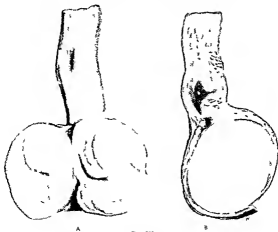


Fig. *88

B lateral sem nome of test cle four verse slapsed bet een the remo al of each to t le
from a man aged b {Wr Geoff ey Parke s case}}

militation are also characteristic. This type of tumour corresponds with the séminome first differentiated by Chevassa (1909) and recognized by Gordon Bell (192a) [Dev (192a) WeDonald and Broders (1941)]

Teratoma—All testicular tumours the histological appearance of which does not conform to the seminoma type are referred to collectively as terato mata in the histology of this group mixed issues cartriage tubule formation and in a small number chornonic elements, are found. In a consecutive series of 32 cases, 14 proved to be teratomata and 18 were seminomata (Gordon Tivlor and Till 1938)

Interstitial cell tumours are very rare and constitute a class by themselves

(vide infra)

Age-Testicular tumours are more precocious than those of many other the age incidence of the tumours of the "Middlesex" organs of the body series (Gordon Taylor and Till 1938) corresponds almost exactly with that given by Chevassu (1906) the average age for the teratomata being 28 and for the seminomata 40 years Familial incidence-Testicular tumours have been recorded in brothers



Fic 249 Tertlema testis In oval tumour sur rounded to thin layer of testicular (iss) Tumour contained numerous cysts and slowed hemographic areas

(Raven, 1934), a right testicular tumour was found in twins (Champlin, 1930)

It is reasonable to think that a fortal neoplasm might occur in each of umovular twins

Bilateral testicular tumours - This condition is not very rare. Weverbacher (1938) says 1 per cent Bedart described the first case in 1853, and in 1930 Lewis and Priestles were able to collect fifty eases of bilateral tumour from the hterature Undescended testes are more prone to dual malignancy, which is more frequently encountered in middle age . children and patriarchs have occasionally presented themselves with this double threat to bie

Occasionally a neoplasm originates in each testicle simultaneously (Grevillius, 1937 . Graves and Lawrence, 1942) In Graves and Lawrence s case one testicle weighed over 880 gm and the other 950 gm, the two tumours together weighed more than the normal weight of the liver, each was an "embryonal caremoma". In such bilateral tumours death has soon ensued

However, the tumour usually appears in the second testicle a month or two after operation on the first organ. Person's case (1932) was fortunately alive three years after the removal of two seminomata In Geoffrey Parker's case four

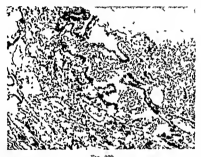
years clupsed between the two operations for bilateral seminoma (Parker, 1938) Pelyerchidism and tumour-Boggon (1933) was only able to collect tuelve eases of accessors testicle Handley and Crawford (1944) have added several others melading one of their own Symcomdis (1935), however, has actually recorded a teratoms of an accessory abdominal retained testis, the tumour exhibiting a predominance of choron epithebomatous elements

Orchitis of mumps and testicular tumour-Weyerbucher (1938) reported two cases of teratoma testis that dated the beginning of testicular trouble from the orclutes of mumps four and twelve months previously, but in many the interval is far longer and any relationship dubious

Injury and testicular tumour-In a Middlesex Hospital series (Gordon-Taylor and Till, 1938) a lastory of injury was obtained in 20 per cent of the cases a figure which approximates the 175 per cent found in Cairns 8 series on the other hand an association of trauma and neoplasm has been affirmed to obtain in nearly half the cases (Myata 1913 Fetter 1941)

Injuries as diverse as a blow on the testele from a cricket bill a knocl from the shaft of a hand eart the kiek of an infurated hady and the body weight of a clumby owner maladrouth directed have been adduced as responsible inculents by patients and in many it is difficult to escape the conclusion that the sequence of events indicated bears a definite causal relationship. Some of the cases which appear to have had a clear transmatic origin have run a hurrieure course.

On the other hand sometimes an apparent causal relationship between migra and the development of a primary testicular neoplasm seems definitely



Ter toma H stological appearances exh b t the diversity of att et re

disproved. This is well exemplified in a case of Sir James Walton, which was reconnted by Cauns (1926)

Cases—A man was wounded in the left thigh and lower part of the scrotum by a fragment of bomb during February 1918. Four months after the njumthe left testicle was found to be enlarged but the man refused surgical treatment until July 1919. At the time of operation on the right sade of the scrotum was a small solated noddle in the dartos muscle alongside one of the scrotus scars resulting from the enemy injury of a year before. The nodule was in no way commected with the right testic which was normal. The nodule in the right scrotal scar and the left testicular tumour showed the instological appear aimers of a seminoma.

The inference is that in this patient the testicular neoplasm was already present in the left testicle before any migry was received and that the scrotal nodule was due to malignant cells being carried to the opposite (right) side of the scrottim by a piece of metal to produce an implantation tumour

Ceccarelli also records a case where an injury to the scrotum caused sufficient

damage to necessitate ablation of a testicle an early seminoma was found in the testis which must have been present in the organ before the injury

In some instances a bistory is obtained that following a relatively slight mury a testicular tumour which scarcely attracted the bearer's attention

before the trauma suddenly assumed very rapid growth

Interstitial cell tumours of the testicle Huffman (1941) found thirteen cases in the literature and added one of his own Somerford (1941) reported still another one of the cases was bilateral. In a number of patients the malady is encountered in childhood and the testicular tumour is associated with the premature development of secondary sexual change Sometimes gynæcomasty is present. One adult had suffered from impotence for some time and lipido returned after orebidectomy (Hunt and Budd's case)

In Somerford's case a boy of eleven years had shaved his face for two years the secondary sexual changes may or may not undergo retrogression after

Clinical varieties of malignant disease of the testicle-Type 1-Cancer of the testicle typically develops slowly insidiously painlessly relentlessly. The organ is heavy the outline may be bossy no other disease causes such early or such complete loss of testicular sensation as does a new growth may be a hydrocele or even a hæmatocele The spermatic cord is at first normal but sometimes is thickened the vas deferens is never beaded in tuberculosis but nodules of growth are very occasionally palpable in the spermatic cord On rare occasions infiltration of the spermatic veins by new growth has been felt

The lymphatic glands in the abdomen are often involved early communication between the juxta aortic glands is so free that a lump may be found on the opposite side of the abdomen to the diseased testicle although the mass is more likely to be felt on the same side. The inquinal glands are rarely implicated unless the scrotal coverings are infiltrated by the testicular neoplasm The pilot or Virchow's gland in the left supra clavicular fossa may sometimes show early enlargement

The determination of a hormone in the urine is of diagnostic as well as of prognostic value A positive test for the hormone denotes the presence of a malignant testicular growth its absence has no significance. The seminoma is associated with an increased excretion of the hypophyseal hormone

teratomata are often associated with an output of chorionic hormone

In some cases the testicle may be grossly enlarged (le testicule du taureau of French authors) on occasion attaining the size of a child s or even an adult s head in others such as Sir Hugh Lette case the growth only measured 2 cm in diameter at the time of operation in others the dimensions are far smaller

Where the patient seeks advice when the growth is still of small dimen sions the precise testicular situation of the tumour is of diagnostic value epididymis at this stage may be definitely separable from the lump growths of the epididymis are extremely infrequent and are always diagnosed as testicular tumours No matter what the Wassermann reaction may be refinements of diagnosis are to he avoided any doubtful testicular swelling must be explored by surgical operation without delay

Type 2-The "Hurricane, type of testicular neoplasm-Some of these cases occur in men who have recently contracted gonorrhoea or indulged in sexual excesses (pseudo inflammatory tariety) others have suffered an injury to the testicle and are perhaps first regarded as cases of traumatic orchitis

The rate of growth may be meredably rapid thus a merchant seaman presented himself with a gigantic testicular timour which in about four weeks had attained the size of an adult head. This hirricane course may be encountered in neoplasms of a retained testicle as well as the normally descended organ. A patient had an ingimal testicle slightly injured by a fall from a waggon the testicle became rapidly swollen and painful and was removed by the writer employing the Gregoric Chevassu technique. Despite the radical operation the patient was in his coffin in twenty days from the operation in this patient tumours could almost be seen growing on the scalp and over the whole body on and under the skim (Gordon Taylor 1938). Frank Kidd operated on a similar case in which death ensued as dramatically fourteen days from the operation.

Badile's patient presented himself with gonorrhom and a testicular tumour which had been regarded by several surgeons as of venereal nature. The tumour unfortunately proved to be a chorion epithelioma the man died twelle days later with abdominal and pulmonary metastases (Bidile 1930)

A patient had contracted syphils four years before and gonorrhose a few weeks before coming under the writer s observation for a testicular swelling the man had also received a blow on the serotum from a fille de joie the testicle grew with frightful rapidity and despite the fact that it was a seminoma death occurred in four weeks (Gordon Taylor and Till 1988)

Another man who had noticed a painless swelling of a testicle for one month experienced a sudden violent pain in the organ and some fluid was found in the tunica vaginalis—two days later a still more violent pain in the testis necessitated morphia—Surgical exploration revealed blood clot in the tunica vaginalis and the testicle was found to be occupied by a new growth (Pillon and Thevenot 1935)

Type 8—A clinical type characterized by slow testicular growth—This type emphasizes not only the occasional slow growth of a testicular tumour but also the nonchalance of some pritents. A seminoma of the testicle enlarged painlessly for five years before sudden rapid growth brought the patient to the surgeon in another case a history of four years was given by an airman who had apparently been little inconvenenced by a testicular tuniour which had the dimensions of a good sized perr. In enormous mass almost filling the abdomen was the means of bringing him under medical observation.

A parson vouchsafed a history of a testeolar suelling which had gradually a many of their years (E. Pearce Gould). Wakeley recorded the case of a mass of their years before in a swelling of the right testicle had been present for cight years before idmission to hospital. Greight mentions three patients in his Senudiavian series who had known the existence of a testicular swelling for ten liften and twinty years respectively before a sudden increase of growth declared itself.

Type 4—The primary growth remains unobtrusive in size or presents no compelling symptoms—The metastases nevertheless by reason of their multiplicity their regional distribution their enormous dimensions or the arresting symptoms which they produce dominate the chaical picture

(a) PULMONAN TYPE—The patient may present hunself with pulmonary symptoms the condition of the testicle may have failed to attract his attention and may only be discovered in the course of routine general metical examination. The \text{\cap ray appearances of pulmonary nodules secondary to a midignant neoplasm of the testicle are almost diagnostic (cannon bull nodules) it well to bear in mind Hugh H Young 8 (1926) assertion that multiple

tumour nodules in the lungs in a man below 45 years are almost pathognomonic

of testicular neoplasm

In some patients belonging to this pulmonary group the testicular tumour only becomes apparent later in the course of the malady In one such case reported by Gordon Taylor and Till the diagnosis was established by X ray examination of the thorax and by a very strongly positive Friedman reaction before any testicular change was apparent

Craven and Stewart (1936) recorded the case of a boy of fifteen years who complained of dyspnæa pain in the right shoulder and chest and a sense of profound fatigue after exercise A large mass was present in the chest yet the testes were very atrophic However 10 000 units of prolan were found in a litre of urine only later were two small nodules found in one of the atrophic

testicles

(b) GLANDULAR ENLARGEMENT OF NECK AXILLA ETC -Sometimes the nature of the glandular enlargement secondary to a primary testicular tumour has not been established until biopsy Gordon Taylor (1938) had one such case where there was no clinical enlargement of either testicle Gibson and Arnold (1932) record the case of a man of 20 years who first consulted his medical adviser for a palpable mass in the left supraclavicular fossa. After a lapse of time a more thorough chinical search revealed a small nodule in the upper pole of the right testicle

(c) MALIGNANT DISEASE OF THE TESTICLE SIMULATES AN ABDOMEN - In one case (Jayne and Jarrett 1943) the patient was admitted to hospital with a tentative diagnosis of perforated peptic ulcer. The man had been at work till the onset of the abdominal pain which was found after death to have been due to a hamorrhage from a superficial metastasis in the liver into the mesocolon and to the irritation of a small blood stained effusion

in the peritoneal cavity

(d) GASTRO INTESTINAL SYMPTOMS-These on rare occasion bring the patient with a malignant testicle under medical observation A man of 24 years entered hospital for pain in the right hypochondrium and right renal an le (I orantsas 1930) A careful investigation at the time of admission revealed an abnormally small left testicle and normal breasts The alimentary tract was I rayed and the man's appendix appeared to demand removal he left hospital convalescent [sic] after this operation but six weeks later the patient returned on account of rapid increase in size of the previously small left testis. The tumour was a chorion epithelioma and the disease ran a hurricane course

Another patient came with a complaint of vague gastro intestinal dis turbance of six weeks duration Further interrogation and examination led to the discovery of an enlarged testicle which had been present for a year !

(ε) Breast hypertrophy has on rare occasions been the earliest sign to

attract attention (vide p 567)

(f) PAIN IN THE BACK may be the symptom which first brings patient and surgeon together this may have been present for a considerable period before advice is sought Interrogation may elect the information that a painless swelling of the testicle has been present unheeded for some time. In rare cases pain in the back may be the first symptom and may be due to the dragging ueight of a large tumour to which no allusion has been made by the patient and the removal of which has at once relieved the pain. In other cases the pain in the back may be due to osseous metastases in the lumbar spine although secondary growths in bone were only present in 0 7 per cent of Gilbert's series Pain in the back is sometimes alleged to indicate the invasion of the inferior tena cava by metastases. Finally, laparotomy has occasionally disclosed an explanation for the lumbar pain by the discovery of a seminoma of an abdominal testicle

(q) Sevual Precocrt1-Sacchi records an interesting case where most of the symptoms of sexual precounty disappeared after the removal of an alveolar of the testicle. The boy showed rapid physical and mental development at the age of 5 years his left testicle was removed at the age of 9 years and the hair of his premature beard began to disappear within a month The voice again assumed a childish character and retrogressive change con tinued in the other secondary sexual characters

(h) OTHER CLINICAL PRENOMENA PREDOMINATE-A patient came under surgical notice for a swelling of the left side of the face and a discharge of blood from the nose The left superior maxilla after removal exhibited the histological characters of a choron enthelioma Subsequent investigation of the scrotum revealed a left testicle having the dimensions of a small tangerine orange Death ensued five weeks after the appearance of the facial swelling

Gunacomastu is not a very frequent accompaniment of testicular neo

plasms but when present presages a chincal course of the worst omen. The condition was only noted once in a series of 100 cases analysed by Gordon Taylor and Till (1938) Ournby (1938) however refers to this state of the breasts as being fairly frequent Cases of chorion epithelioma most often exhibit this phenomenon yet Kriss (1930) found gynæcomasty present in only o 7 per cent of this group

The condition may be noted after the diagnosis of a teratoma of the testis has been chinically established or the phenomenon may betoken the efflores cence of metastases on the other hand a transitors swelling of the mammae and willary glands has been observed two months before any enlargement of the testicle (Cairns) Gynacomasty may be undateral or bilateral the breast change being sometimes more developed in one mamma. The breasts have been known to attain the size of fists (Heidneh Fels and Mathias 1930) in this case the nipple, and areole were pigmented and the secretion from the number was sufficient to necessitate frequent changes of underclothing

Histological examination of the breast tissue in cases of gynæcomasty reveals marked hyperplasia of the lactiferous ducts the latter are not only more numerous than is usual in the male breast but are lined by columnar cells exhibiting active proliferation. Fat droplets have also been

noted in the cells and surrounding small celled infiltration

In addition to breast changes a testicular tumour may be associated with a distribution of the patientary which may exhibit a preponder ance of the clear swollen chromophobe cells which are usually related to

pregnancy (Entwisle and Hepp 1935)

Biological tests in matignancy of the testicle-In 1928 Aschheim and Zondek published their biological test for detecting the presence of gonado tropm in the urine of pregnant women. It was soon discovered that certain types of general malignancy in women including hydatidiform mole and chorion epithelioma might also give a positive reaction in the urine and that the same result could also be obtained in chorion epithelioma of the testicle in the male Heidrich and Fels (1930) were the first to report a chorion conthehoma of the testicle in a man of 3, years with gynæcomasty in whom a positive Aschheim Zondek reaction was obtained Ferguson (1934) estimated quanti tatively the amount of gonadotropic hormone in the urine of patients with testicular tumour and endeavoured to correlate histology with hormone concentration in the urine

If the test is to be utilized as a criterion of the progress of the malady it is important that it be first performed before radiotherapy or orchidectomy

The undescended testicle and malignancy-The percentage of cases of undescended testicle in the male population is reckoned at a slightly different figure by various observers but prolably in about 0.2 per cent of the male sex is one testis undescended. If the frequency of malignant disease of the testicle were in no way related to non descent of the organ then only 0 2 per cent of any series of testicular neoplasms ought to involve undescended testes However Gordon Taylor (1939) found an undescended testicle to be the site of new growth in no less than 30 per cent of his series Dean (1935) Vijagi (1938) m 12 4 per cent Hinman (1933) in 12 2 per in 135 per cent cent and Rubaschow (1996) in 11 per cent. In an analysis of 1 371 mahonant tumours of the testicle Rea (1931) found an undescended gonad to be occupied by the new growth in no less than 10 per cent of his collected series that is to say malignant disease of the undescended testicle in his analysed cases was at least fifty times as frequent as it should be if maldescent carried no increased hability

Further suggestive evidence of the special predisposition of the ectopic testicle to undergo malignant transformation is obtainable from Gilbert's paper (1941) In patients with cancer of one testicle and unilateral crypt orchidism the ectopic organ was the organ affected in 975 per cent of the

Amongst patients with bilateral cryptorchidism and unilateral malignancy of the testicle 246 per cent subsequently developed cancer in the second retained testicle whereas in patients whose testes were both in the scrotum malignancy in one was followed by cancer in the other gonad in only 0.76 per Thus the frequency of bilateral malignant involvement of ectopic testicles is thirty two times that of scrotal organs

Not without interest are the investigations of Pace and Cabot (1936) on the histology of undescended testes removed from patients whose ages ranged between 18 and 67 years in no less than two and possibly three specimens out of twenty four the existence of unsuspected early malignant disease was revealed

The paucity of cases of malignant disease in testicles brought down into the scrotum by orchidopeny would appear to suggest that a protective action against malignant change in the organ attaches to operation successfully per

formed

The length of the interval between orchidopexy and tumour formation which in Gilbert's series averaged as much as twelve years for a seminoma and five years for a teratoma certainly seems to exclude operative trauma as the determining cause of malignant transformation in the vast majority of On the other hand madequate fixation or subsequent recession of the organ within the inguinal canal or abdomen has been followed by malignant change in a suggestive percentage of cases of cancer following orchidopexy (Bouchard and Laquiere 1925 Marcuse 1928, Mackenzie and Ratner 1934 Deitermann 1937 Chauvin 1938 Chevassu 1930 and Chitty 1933) This finding would appear to strongly indicate the need for orchidectomy in cases where orchidopexy has failed

Very rarely the rapidity with which testicular malignancy declares itself after orchidopexy appears to suggest a causal relationship between operation Such cases are exceptional two have come under my own and malady

observation

Case 1-A man of 3° years who had had a retained testicle in the inguinal canal all his life developed a herma and submitted himself to a radical cure

and orchidopexy. Within six months of operation the testicle fixed in its new environment displayed unmistakable signs of mali, nancy and was proinptly A large rapidly growing mass in the iliae fossa was submitted to the tumour was reported as a caremoma but may well have radiation The growth was at first dramatically radio sensitive and been a seminoma death was postponed for nearly twenty months after radiation therapy was commenced

Case 2-A man of 21 years had a retuned testicle in the inguinal canal all his life He was operated upon by a northern surgeon for a herma which had recently appeared and orchidopexy was also performed Il atl in three months and before the testicle had been freed from the thigh to which it had been temporarily attached according to the Keetley Torck technique the organ exhibited indubitable signs of malignancy and was removed. Despite radiation

therapy the man succumbed within six months of the orchidopexy

MALIGNANT DISEASE SUPERVENING IN IN INCUINCE TESTICLE RELLICED INSIDE THE ABDOMEN (ORCHIDOCLEISIS)-Romiti recorded a case from Tadder 8 chine in Pisa where malignant disease developed in an inguinal testicle of a man of 37 years whose inguinal herma was repaired and whose testis was

replaced within the abdomen—a reprehensible procedure !

A case also came under the writer a observation where a boy of 15 years had a left inguinal testis replaced within the abdomen. Six years after the operation a large hard fixed tumour appeared in the left iliac fossa just inside the internal abdominal ring the lower limb was swollen and cedematous and there appeared great probability that malignancy had attacked the replaced testicle Metastases soon appeared in the thorax strongly suggestive on radiography of a testicular origin and also on the left side of the neek these grew at a phenomenal rate and death quickly supervened. No autopsy was permitted and microscopic confirmation of the diagnosis was never forth coming

In cases of malignancy following orchidopexy there seems to be the same delay before surgical intervention that obtains in connection with scrotal testicular neoplasms in Gilbert's series the average duration of the tumour was stateen months yet at the time of operation 66 per cent were still operable In 83 per cent of this very limited group of testicular tumours the neoplasm ongmated in a testicle which was scrotally placed in 17 per cent the organ had been faultily placed or had receded 57 per cent of this group of tumours were seminomata 34 per cent teratomata

The prognosis in this type of case is worse than in malignant disease of primary scrotal testicular tumours Only about 15 per cent of this group of cases are alive three years afterwards and only one case of seminoma and one

of teratoma alive at five years

DIAGNOSIS OF MALIGNANCY IN THE ECTOPIC TESTICLE—The diagnosis of a malignant tumour of an inguinal or abdominal retained testicle is not always as simple as might be imagined some cases that pre operatively appeared sinister have proved at operation or on microscopic examination to be of simple character more often it happens that the sanguine hopes entertained of a favourable diagnosis are extinguished by the operative discovery of stark and fearful malignancy The conditions enumerated below from the writers own experience exemplify some of the conditions which may confuse the diagnosis

(a) Wultiple fibromata and great thickening of the tunica vaginalis of an inguinal testicle. In this case the cheerful diagnosis was only established on histological examination of the organ after removal

(b) Irreducible interstitual Ierma between the external and internal oblique muscles associated with a retained testicle. This prizent had been referred by an insurance company and a cantions diagnosis was made. At operation near the neck of the hermal sac of this burls patient an incongruously small but normal testicle was found and removed

(c) In abdominal testicular neorlassi may become firmly engaged in the pelves and may produce derangements of urmation akin to those occasioned by the impretion of a fibromyoma of the interns in the female. Such a disereditable error in diagnosis results from neglect to make a systematic examina

tion of the herma rings and the serotum

(d) The simulation of an appendix abscess in a malignant growth of an abdominal testicle had decented other charging in two patients coming under the writer's observation. Despite the fact that there was no elevation of t inperature or pulse rate no counting and no intestinal deringement the illiguous of appendicities had been confidently predicted the absence of a te-tick on the right side had failed to be noted

(c) Torsion of a malignant grouth of on ablominal testicle may produce symptoms suggestive of an acute abdominal crisis and the sudden complication may thus be the means of drawing attention to a malignout malady a ca c has been recorded by I mar key, who e patient was a cryptorchid with bilateral testicular malignancy complicated by torsion and necrosis of the right

PROCNOSIS IN MALIGNANCE OF THE ECTOPIC TESTICLE—Three personal cases of malignant disease of an inquinal testicle treated by inguinal orchi dectoms and radiation theraps have survived operation many years the cases were reported as spermatocytomata is seminomata child of seventeen months had a teratoma of an inguinal testis. In the two ingininal seminomata the nost operative \ ray treatment was not administered according to modern standards act one survived operation twelve years before being killed in accident, and the other is still alive twenty four years after an operation performed when he was 17 years of age

The teratoma of the mannal tests which was submitted to extensive

radiation therapy after operation is still alive and well eighteen years after

The gloom which characterizes the chinical progress of malignant disease of the abdominal testicle is reheved by one or two encouraging cases. Lecene is quoted by Aurousseau as having operated upon a man of 40 years who had acute abdominal symptoms and who on account of the absence of a testicle in the scrotum or inguinal canal was pre-operatively regarded as a case of torson of an abdominal testicle. Surgical exploration revealed a malginant tumour which proved histologically to be a seminoma the patient was alive and well over eleven years after removal

Another long lived abdommal testicular neoplasm was operated upon by Quanta (1938) The patient was given two courses of post operative X ray treatment but three years after operation a hump in the thorax caused a rib to bulge and there was evidence of pulmonary metastases in the hings and the liver was enlarged Intensive radio therapy was again instituted and the man

was alive ten years later

Unfortunately many such primary growths are hopelessly moperable when they first come under surgical observation the degree of glandular involvement precluding any protracted survival Aevertheless Dew recorded a case where a man of 37 years had a testicular tumour retained inside the alidomen and exhibiting the tremendous size of 8 m by 6 in by 5 in the large volume of the tumour there was no sign of metastases in lumbar

glands or elsewhere Advanced pulmonary tuberculosis however had unfitted

the patient for any operative surgery

ONSET OF MALIOVANCY IN THE UNDESCENDED TESTICLE AFTER HORMONE THERAPY—Despite the feverish efforts of endocrinologists the writer can find only one case on record (Yates Bell) where a seminoma developed in an undescended testicle one year after its descent into the scrotum. The boy of 16 years liad been previously to the lodgment of the testis in the scrotum tormented by repeated hypodermic injections of some gonadotropic hormone.

Treatment of malignant disease of the testicle—Naturally the earlier results of simple orchidectomy proved disappointing since castration can only be curative when performed before any malignant cells have been carried by lymph or blood stream to produce metastases Wasterlain (1932) found less than 6 per cent of testicular tumours alive at four years after simple

orchidectomy

J B Roberts of Philadelphia (1902) utilizing a transperitoneal approach made the first surgical attack upon metastatic lumbar glands consequent upon a testicular neoplasm. The French school of surgery contributed most to the development of the extraperitoneal radical operation and in chronological order Raymond Gregorie (1906 1907 1908) Cunce (1906) Echevassu (1909) and Gosset did pioneer work in this domain. Bland Sutton (1912) was not slow to seaze on this radical technique which came to Britain from across the Channel.

Increasing experience of the radical procedure unfortunately disappointed the hopes which the operation first appeared to promise. The writer himself remained a protagonist of the operation until in the course of stripping the spermatic vessels. Iymphaties and glands downward towards the inguinal canal plaques of new growth were found on the wall of the inferior vena cava. Despite this incomplete operation radiotherapy enabled the man to live eight and a half years?

Orchidectomy combined with radiotherapy is the most promising method of treating testicular neoplasms. The primary growth must always be removed in order to preclude the unnecessary absorption of breakdown products of the tumour which takes place under X ray treatment and which may engender severe toxic symptoms especially if disintegration is rapid. Orchidectomy also

enables an accurate histological diagnosis to be made

 λ ray treatment should be employed not radium needles or pack. The scope of irradiation should embrace the pelvis inguinal region in the homolaterial fumbar glands and the glands on the opposite side of the aorta. Levitt advises that the treatment be carried out in two stages the pelvis being irradiated first and the lumbar glands subsequently with or without an interval according to the general condition of the patient. About three weeks of daily treatment are required for each part of the irradiation the total therapy lasting a period of not less than six weeks

Radiotherapy has improved the prognosis in the radio sensitive group of the seminomata to a remarkable degree. In a certain series of twenty four cases of seminoma treated at Middlesex Hospital by orchidectomy and irradiation 30 per cent were alive at four years (Gordon Taylor and Till 1938), the prognosis in the radio resistant teratomata remained more gloomy. Eighteen in a series of thirty eight cases of every type of testicular timour treated at St. Bartholomew a Hospital 1 e. 473 per cent were alive at five years (Payne 1939) Barringer and Earl (1941) report five year cures in 30 per cent of all testicular timours.

The figures which emanate from the Mayo Chine (1941) are still more encouraging in a malady which formerly ran such a malignant course. Their figures show that 474 per cent of seminomata are aftire and well at ten years and 676 per cent at five years.

Even in the teratomata, 293 per cent were alive at five years and 264

per cent at ten wears

Six of the cases from that Clime have even lived twenty years, of which four were seminomata, and two teratomata, none of these twenty cases however, had received radiation therapy

Even in cases with metastases, if these be radio sensitive, life may be prolonged by years 318 per cent of the Mayo Chuic cases with metastases have dive years, but 617 per cent without metastases survived five years.

The most recent figures relating to prognosis come from the writes s Skinner Lecture delivered before the Faculty of Radiologists, 15th November 1946, and are quoted here, they compuse 636 hitherto unreported cases of malignant disease of the testicle submitted to simple orchidectomy and post operative radiation.

Cases operated on up to and including 1945 te cases that might have

lived I year

Number of cases	636
Dead within year	244
Percentage dead within year	38 3

Cases operated on during the years up to and including 1943, * e cases that might have lived 3 years

Number of cases	520
Dead within year	273
Percentage dead in 3 years	52 5

Cases operated on during the years up to and including 1941, $i\,e\,$ cases that might have lived 5 years

Number of cases	396
Dead within 5 years	218
Percentage dead at 5 years	55 5

Cases operated on during the years up to and including 1936, i.e. cases that might have lived 10 years

Number of cases	155
Dead within 10 years	118
Percentage dead at 10 years	76 1

PROGNOSIS BASES ON HISTOLOGY OF TUNOUR

PROGNOSIS BASES GV	HISTOLOGIC OF TO GOOK
Cases dead at end of 1 year	45 6 per cent of Teratomata 39 , , , , Semmomata
Cases dead at end of 3 years	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Cases dead at end of 5 years	$\begin{cases} 82 & , & , & , & \text{Teratometa} \\ 47.5 & , & , & \text{Seminomata} \end{cases}$
Cases dead at end of 10 years	85 ,, ,, Teratomata

BENIGN TUMOURS OF THE EPIDIDYMIS

Benign tumours of the epididymus are reckoned as constituting about one-third of the number of solid tumours of the epididymis. The relatively large percentage of benign solid growths amongst neoplasms of the epididymis is in fortunate contrast to the meagre proportion of testicular tumours of unpocent character

Leiomyoma constitutes the most frequent variety of this rare group of benign growths of the epididynus Thirteen cases were collected by Friedman and Grayzel (1942), Gordon-Taylor reports a more recent example (1943).

The history is obtained of a gradual painless increase of an intrascrotal swelling, although occasionally intermittent pain may have been noted. The tumour is most frequently situated in the globus major or minor, rarely in the



Adenoma of Fpuldymis Microphotograph showing a portion of the epiddymis, the consolutions of its tibbilar structure being lined by high columnar epithelium. Alongwide this are portions of the tumour, which consists of a mass of tubules with much smaller lumina than those of the time of consists.

corpus of the epididymis; it is round or ovoid, firm to stony-hard in consistency, nodular and usually not tender. An associated hydrocele is present in 50 per cent of the cases

Correct diagnosis has rarely been attained pre-operatively; the cases are often regarded as testicular neoplasms and submitted to orchidectomy. At the time of operation the tumours vary in size from a diameter of $\frac{1}{2}$ in, to the volume of a tangerine orange.

The tumours originate in smooth-muscle cells found in the epididymis. No malignant change has been recorded in any epididymal leiomyoma, and no recurrence has followed operation. The appropriate form of surgical treatment should be endidymectomy

On two occasions the patient has presented himself with a bilateral leio-myoma (Milner and Gilbert, 1939; Forced, 1940).

Lymphangioma is said to constitute about 27 per cent of all beingn tumours of the epididymis. This is a beingn congenital tumour pain from pressure of the growing tumour on adjacent structures and the development of a hydrocele are the only clinical features.

Angioma of the epididymis has been recorded by two British observers both were cavernous angiomata (A. L. d. Abreu 1936; J. P. Hosford 1931)

Adenoma has been recorded by Gordon Taylor and Ommaney Davis (1941) and by Blumer and Edwards (1941) In each case the adenoma was related to the lower pole of the epuddymus. Thompson records a cystic adenoma (1936) and Salvaguchu an adenomi oma (1936).

A single case of each of the following beingn tumours of the epididymis has been described fibromyoma (Lisenstaedt 1973) lipoma (Midbolz 1914) dermoid cyst (Votta 1936) a inved lymplangioma and leiomyoma (Halpert 1941) and a pericanalicular fibroma (Backer Grendahl 1937). There is sud to be no case of pure fibroma of the epididymis in the literature any alleged tumour of this nature originates from the caudal portion of the sucrimatio

cord (Friedman and Gravel 1942)

MALIGNANT DISEASE OF THE EPIDIDYMIS

At least 60 per cent of solid tumours of the epididymis are malignant yet neoplasms are uncommon only ninety two cases having been collected by OBrien (1942) There is some conflict of opinion whether carcinoma or sarcoma is the more frequent Carcinoma is most often of a glandular type (Ferrier and Ford 1934) Rowlands and Nicholson a case of squamous celled epithelioma of the epididymis is world famous (1999) A histological report of teratoma or seminoma betokens an invasion of the epididymis by a primary testicular tumour

Secondary malignant disease of the equidymis has been known to occur only three cases are recorded in the literature (Henke and Lubarsch 1925 Derman 1997 Katzen 1941) The first two were secondary to a renal tumour in the third case the primary growth was an adenocarcinoma of

the stomach

Most frequently the pattent with malagnant disease of the epididy mis comes under observation for a recurring collection of fluid in the tunica vaguralis. Main of the patients have been middle aged or eiderly men one having attained the age of 73 years. The new growth is often considerable at the time of operation thus in Oldham s case (1936) the tunious measured 2½ in long by 1 m in diameter on the other hand in Ooleman's patient (1932) the epididy im was only slightly enlarged.

The chinical course of the malady is frequently rapid in O Brien's case (1942) of a fibrosarcoma of the epididy mis which followed a violent blow on the scrotial region the progress of the malady was of a hurricane type

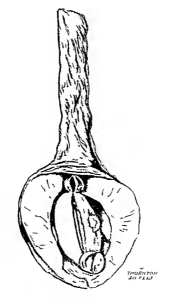
The usual sites of metastasis in malignant disease of the endity inis correspond with those associated with neoplasma of the testicle and in most cases, is militate spread precedes econos discrimination. Even the skeleton may be selected for osseous metastases especially the lumbar vertebre—but more distrib bones have been attacked

TUMOURS OF THE TESTICULAR TUNICAE

Fortunately 60 per cent of these new growths are benign Fibromata may arise from the subserous tresue of the tunics viginalis or may originate in the tunica albugines investing the testis. Four fibromata of the limited

albuginea were collected from the hterature by Thompson (1936) three were summarily dealt with by orchidectomy the fourth was well encapsuled and enucleation of the tumour was possible

The tunica taginalis has been found thickened in almost all the cases of



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fil roma or fibromata growing from the subserous layer of the tumea vaginalis The growth may appear in single or multiple form sometimes even a hundred or more tumours live been present (Ball 1941) In Ball's case the tunica vaginalis was converted into a thickened gelatinous mass in Gordon Taylor s (1934) patient the parietal layer measured 3 in at its thickest part nucroscopic appearance of the thickened tunica in this last case suggested a chronic inflammatory process, and the name of "penorchitis prolifera" has been coined for this association of fibromata and thickened tunica — In Ball's case the specimen weighed 120 gm.

Lipoma—Gibson found only three cases of hpoma in the literature, yet one tumour weighted 3 lbs (Park, 1889) Deming's case (1993) was blateral Adenoma—Three cases of this tumour are on record, and five of moma.

which probably arose in the gubernsculum

Endothelioma and lymphangio-endothelioma have also been reported

Malignant tumours of the funica vaginalis—These are rare, impossible to diagnose from testicular tumours, sarcomatous in nature and attack the youthful; the oldest patient in Rubaschow's (1926) series was only 35 years of age

It is worth while remembering by way of contrast that sarcoma of the spermatic cord rarely occurs in young men

GORDON GOPDON TAYLOR

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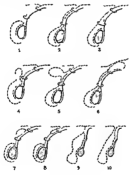
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CHAPTER LIII

TUNICA VACINALIS

THE development and anatomy of this structure have been described in Chapter XLV Developmental variations are of some importance in the interpretation and classification of herma and hydrocele

Unfortunately the nomenciature in herma and hydrocele hitherto employed is not very helpful to the student who needs to memorize these anomalies, which are illustrated in Fig. 293.



Frg 293

Varieties of hydrocele of the processus vaginalis -

- 1 Vagmal
- 2 Congenital 3 Infantile
- 4 Bilocular (hydrocele en bassac)
- 5 Interstitud
- 6 Bilocular abdominal
- 7 Hydrocele of the cord 8 Hydrocele of heraisl sac
- 9 Hydrocele with imperfect descent 10 Congenital sac with imperfect descent

(The circles denote the position of the internal and external rings)

HYDROCELE

Hydrocele is a term which is used to cover a number of different conditions The unqualified term hydrocele refers to hydrocele of the tunica vaginalis which may be -

1 Symptomatic-acute and chrome

2 Idiopathic

Symptomatic hydrocele-In symptomatic hydrocele fluid collects as a result of injury or of inflammatory changes in the body or children of the The acute or chronic nature of the inflaminatory change is reflected in the rapidity of onset and the nature of the fluid found in the sac be clear and straw coloured or may contain blood cells pus cells organisms flakes of fibring etc. When a congenital sac occurs in a patient with a peritoneal exudate eg in tuberculous peritonitis the fluid found in the sac is continuous with that in the peritoneal cavity

Symptomatic hydrocele is of diagnostic significance and is considered in relation to the various conditions in which it is found. Its treatment is linked with that of the causative lesion Similarly empyema of the tunion vaginalis occurring as a sequel to symptomatic hydrocele may respond to the special treatment indicated by the atiology On other occasions it may call for incision

and dramage

Hydrocele may be caused by injury applied as direct violence or by torsion of the testicle or of the hydatid of Yorgagni In such cases blood cells aro generally found in the hydrocele fluid. More severe injury causes hymntocele

Symptomatic hydrocele caused by mild degrees of inflummation or by injuries insufficient to cause hæmatocele may become established as a chronic collection of fluid long after the original cause has ceased to be recognizable

Such cases cannot be distinguished from the idiopathic variety

Idiopathic vaginal hydrocele - MOPBID AN YTONY - The timica vaginalis is distended with ounces pints or even gallons of a clear stray coloured fluid closely resembling normal urine in its appearance. This hydrocele fluid has a specific gravity of 1022 to 1026 It contains 6 per cent albunien-serum albumen and serum globulm-and fibrinogen This does not congulate unless blood is added as the necessary ferment is absent Cholesterol may be present in quantities visible to the naked eye or in microscopic amounts together with endothelial cells and an occasional leucocyte and red cell Loose bodies may form and may be fibrinous or calcified The wall of the hydroccle may be quite smooth and thin or it may be thickened with or without some roughening of its surface especially over the testicle (Fig 294) The fluid is probably an evudate rather than a transudate This is suggested in part by its composition and in part by the rarity of the occurrence of hydrocele in association with varicocele

Atrophy of the testicle may ensue in neglected cases though whether from pressure or interference with the heat regulating mechanism of the

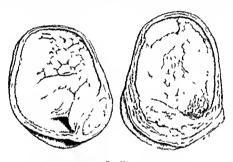
scrotum is not known

DIAGNOSIS-The affected side of the scrotum is enlarged and the testicle completely obliterated The upper limit of the swelling can be clearly defined which differentiates it from hernia The swelling transilluminates clearly except at the point of attachment of the testicle Ordinarily this is below and behind but this point must be checked before tapping is attempted. In cases of long standing the structures of the cord are palpably increased in bulk mainly from increase in the strength of the cremaster muscle

TREATMENT is sought for the relief of the inconvenient swelling and should be advised in most cases. The three methods available are

- 1 Intermittent tapping
- 2 Tapping and injection
- 3 Open operation

Tapping—The position of the testicle is determined by transillumination A suitable area is then cleaned and infiltrated with novocam. A fine sharp trocar and cannula is used care being taken to avoid wounding the surface of the testicle. If a serium needle is used instead of a trocar and cannula there is greater risk of this form of injury, which is a common cause of hematocele The trocar and cannula should be passed firmly into the sac for about an inch



Pro *94

Bilateral calculatation of hydrocele cases from a man aged 72 who died of cerebral is amort ago (Mr H M Matheson's case)

The trocar is then withdrawn and the cannula posted as far as possible prefer ably up to the shield and held in that position. This technique prevents the cannula from shipping out of the sac an accident from which recovery is usually impossible and after which the fluid leaks into the subcutaneous tissues from which it is absorbed in a few days.

After the tunica has been completely empitted and the cannula withdrawn the underlying testicle should be critically examined. Very often the reflection of the tunica vaginals from the epiddy mis forms a plastic ridge which may be instalten for epiddymits or other trouble and in any case of doubt it is advisable to repeat the examination in a few days. In the mentione the fluid is microscoped. If still in doubt after a second examination there is much to be said for urging open operation.

After tapping the scrotum is supported in a suspensor, bandage. The steps are taken the process has to be repeated.

Injection—After tapping a selerosing solution is injected into the tunica. The method is not generally popular but has its enthusiastic supporters Ewell Marquardt and Sargent (1940) recommend quinne hydrochloride and irrethane injected into the empty sac at weekly intervals in quantities of 2 c c or occasionally 3 or 4 c c. They find sodium morrhuate more painful and suggest that if it is to be used it should be preceded by an instillation of nupercaine which is reaspirated after ten minutes. Correa (1938) used sodium salicylate in 5 and 10 per cent solutions and Livermore (1938) packs the times vaginals lightly through a cannula with shoe string tape—soaked in sodium morrhuate. This is subsequently withdrawn an inch or two at a time over the next five days or so. This may prove a painful proceeding. A mixture of quinne and urethane appears to be the injection of choice.

If treatment by injection is to be attempted it is essential that the operator be armed with suitable instruments. A fine trocar and cannula should be used with a syringe which will fit singly into the cannula. Failing this a short needle should be inserted into the cannula. A small disc of rubber will act as a washer and prevent leakage. It is quite unsafe to introduce selerosing solutions through a needle alone as it is impossible to be certain that the tissues are not being injected. After such an accident orchidectomy may

be needed

The use of iodine and carbohe acid originally employed for these nujections has now been abandoned

Operation-Three operations are available (1) orchidectomy (2) excision

of the sac and (3) eversion of the sac

Orchidectory is seldom necessary unless some serious complication has arisen. When sepsis has supervened or when there is gross damage from attempted injection orchidectomy has the advantage of a rapid convalescence whereas conservatism in such a case may mean a long wait for a poor reward

Excision of the sac—This is regarded as the operation of choice by some it is certainly indicated in the small group of cases in which the sac has become hard and thickened. The testicle is delivered completely through an incision in the groin extending on to the upper part of the scrotum. All attachments to the scrotum are cleared and hemostasis determined with meticulous care. The tunica vaginalis is then opened and the sac dissected away as completely as possible. The many briskly bleeding points are picked up and tied. Trans fixion sutures may be needed. Finally the cut edge may need whipping with a running sature to control bleeding which must be done thoroughly. Winkel mann everts the cut edges and unter them behind the epiddymis thus combining excision with eversion. Drainage is essential. If a tube in the wound alone does not seem sufficient a dependent drain should be added. Such drains should never be left more than forty eight hours because of the risk of introducing infection.

Diathermy may be used in the excision to reduce the bleeding but is not really much help as the vessels are mostly too large to be controlled by the diathermy current except by deliberate cosquilation and this method

increases ordema in the operation area

Evension of the sac—The classical operation of Jabonlay (or Wyllys Andrews s modification) is the operation of choice in most cases of hydrocele An incision is made in the groin reaching just on to the scrotum. The tissues are opened up around the cord and a linger passed around the hydrocele which is separated from the serotum as far as is convenient. By pressure from below the upper end of the swelling is made to present in the wound and the sac is tapped. Delivery is then completed and all attachments to the

scrotum cleared hemostasis being secured with great care. When the testicle and sac are quite free an opening is made into the tunica vaginals. In Jaboulry's operation this is carried out freely especially in the upward duce tion. The sac is then turned inside out and satured in this position. Wyllys Andrews also stresses the importance of a high mession in the sac but makes this only a few centimetres long. He passes the testicle through this opening and follows it by electing the entire sac in like fashion. The success of either procedure depends upon freeing the parts completely and upon scrupilous hemostrass. Drunage is essential but must not be continued beyond forty eight hours for fear of introducing sepsis. The Willis Andrews operation is the best to practise as a routine.

Post operatus care—The importance of hæmostasis and drainage has been stressed. The acrotum should be kept elevated above the level of the thighs by being rested upon a sling formed by placing a single broad piece of strapping across between the legs. When convalescent a suspensory bandage should be worn. Careful attention to these details should obviate the unhappy conclusion in which the scrotum remains us large after operation as it was before. This is due to hæmorrhage and oddema rather than to the bulk of the everted sea and indicates a technical failure.

Post operative hymorrhage with the early formation of a hymotoma is been dealt with radically. An anesthetic should be given the hymotoma executed and hymostasis checked

Varieties of hydrocele—Congential or infected against hydrocele in an infant may be treated in the first instance by acu puncture. A needle introduced at a number of points allowing the fluid to escape into the arcolar tissues may be enough to dispose of the condition. This failing operation must be undertaken. In general hydrocels in a newly born or young infant may safely be left for several weeks, and about 1 in 3 will absorb in the remainder acupuncture may be tried but eversion of the sac is probably the soundest procedure. It is unuse to delay treatment for more than a few months because of the possibility of atrophy supervening.

HYDROCELE OF THE CORD IS recognized as a movable but irreducible swelling in the upper part of the scrotum at the external ring or in the inguinal canal It transiliuminates readily. It is best treated by excision which is a simple matter. Herina al onlid be carefully excluded at the same time

Bildocular and interstitial hydroceles may attain a considerable size and may present problems in diagnosis. In an infant a herma often transilluminates very well but seldom presents any difficulty in reduction. In the solut an acceding the herma can be distinguished by its failure to transilluminate transillumination may also fail with a much thickened hydrocele sae wall. An interstitial hydrocele with a thick wall is thus indistinguishable from an irreducible herma, but such a combination of circumstances is unlikely to be encountered.

Operation is the treatment of choice in these cases in which the sac may sometimes attain a great size notably in the rare abdomino scrotal examples (Prather 1942)

SPERMATOCELE

Under this heading are included a number of lesions These are -

1 Cysts sobtary or few in number arising from the conus vasculosus as retention cysts containing a milky fluid in which spermatozoa are found. These are true spermatoceles.

- 2 Similar cysts containing a clear fluid in which spermatozoa cannot he found These should not be called spermatoceles, but cysts of the epididymis (Abeshouse 1937)
- 3 Similar clear cysts arising from vestigial remains (Abell 1936)
- 4 Polycystic disease (Abell 1936, McCrea, 1935, Iacapraro, 1937, Abeshouse 1937) In this the greater part of the epididymis is replaced by a polycystic mass

Diagnosis-Spermatoceles or epididymal cysts may attain such a size as to resemble a vaginal hydrocele The resemblance is enhanced by ready transillumination The differential diagnosis is made by the fact that the testicle can be recognized apart from the cyst and at a lower level Further, if the cust is tapped a white fluid either clear or milky but in either case different from hydrocele fluid is obtained The multiple nature of the cysts is often not apparent before operation is undertaken

Treatment-Fairly large cysts may be tapped with or without subsequent injection just like a hydrocele. If of no great size, the cysts may be left untreated. If of moderate or considerable size, operation is the treatment of

OFERATION-The testicle is exposed and the cysts dissected away as carefully and completely as possible. In extensive polycystic disease, epididymectamy should be performed

HÆMATOCELE

Ætiology-This important condition may arise as an unexplained sequel to a hydroccle or, more commonly, as a result of accidental or surgical injury to a hydrocele Alternatively it occurs after injury to the tunica vaginalis by direct violence, with or without an open wound, and in torsion of the testacle

Pathology-The proportion of blood in the fluid varies, but there is a general tendency to the formation of clots and later to the deposit and organization of fibrin around the testicle and within the parietal layer. The fibrin forms successive grey green or brown layers with a dark, contained fluid showing crystals of hamatoidin and cholesterol

The testicle atrophies and becomes fibrosed, from pressure There may

eventually be patches of calcification here and there

Diagnosis-There is enlargement of the scrotum on the affected side, with a variable amount of bruising of the surrounding structures and pain Transillumination fails and tapping produces nothing at all or a blood-stained fluid with imperfect relief. These points serve to distinguish the condition from ludrocele The diagnosis from new growth depends mainly upon the history If this is in doubt, an exploratory incision is almost certainly advisable and operation is, in any event, good treatment

Treatment-In all but the mildest eases, early operation is advisable The clots should be turned out, hæmostasis secured and the operation completed as for hydrocele Delayed operation is very likely to end as an orchidectomy either from mability to make an accurate diagnosis or from mability to carry out any other helpful procedure

Complications-Sepsis may be introduced very easily or may arise from previous inflammatory disease in the genital tract

CHYLOCELE

This rare condition is due to invasion of the lymphatics of the cord by filaria Bancrofts The diagnosis is made by the finding of an apparent hydrocele which does not transilluminate in a patient who usually shows other evidence of infestation. When tapped a milky fluid is found. Excision of the sac is necessary Romiti (1936) tall s of varicolymphocele and advocates opening the inguinal canal and dissecting the pampiniform plexus and lym phatics away from the other structures of the cord This mass is then pushed down into the scrotum and approached and dissected away through a second meision

TORSION OF THE HYDATID

A not uncommon chinical entity is torsion of the hydrid of Morgagni (Lambert and Smith 1938) This occurs as a sudden attack of pain with localized tenderness and a minimal amount of swelling in the region of the globus major of the endedymis

Diagnosis-The diagnosis from epididymitis is not easy when first seen unless the classical finding of an exquisitely tender body about the size of a pea is present but the sudden onset localized nature of the lesion and the absence of corroborative evidence of inflammatory disease are all suggestive If seen again after a few days the diagnosis will probably be made on these grounds and the stationary nature of the lesion

Treatment-The hydatid can best be excised if the patient is seen at the very beginning of the attack. If he is not seen for some days it is probably best to leave the condition to settle down by itself. The twisted hydatid will heal in scar tissue and produce much the same end result as if it were out down upon The two reasons for operating are therefore (1) to confirm the diagnosis and (2) to shorten the period of invalidism

LOOSE BODIES

Fibrinous fibrous and calcified loose bodies are found in the tunica with reasonable frequency They have little chineal significance and probably arise either from the organization of evudates or the separation of pedunculated inflammatory outgrowths from the walls of the sae

NEOPLASMS (see p 5"3)

CHARLES WELLS

REFFRENCES

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CHAPTER LIV

SPERMATIC CORD

DEVELOPMENT

SHORTLY before full term the testicle pushes through the anterior abdominal wall to take up its position in the serotum. As it does so, it carries the layers of the abdominal wall forward and each provides a covering for the testicle and for the cord. The structures of the cord are blood supply from a number of embryone sources. Thus the testicle derives its blood supply from a high level, the coverings derive their supply locally and the vas is supplied by yet a third vessel arising from the inferior vesseal artery, reflecting the primitive fixed point of the Wolfian duct.

ANATOMY

The spermatic cord is the pedicle of the testicle and carries all the vessels, acrves and lymphates together with the vas deferens and a vestige of the processus vaginals. The cord extends from the internal abdominal ring, where its structures are brought together, to the testicle where they again break up. It lies in an oblique canal the inguinal canal, and is intermittently subjected to compression by contraction of the internal oblique and transversils muscles which close the canal when they contract. It is this mechanism which guards against the occurrence of inguinal hernis, to which man is pre-disposed firstly by the migration of the extelle and secondly by the adoption of the creet nosture.

The vas deferens is a firm cord like structure which can be recognized carily upon prlipation. It skirts the side wall of the pelvis to reach the internal ring where it passes round the outer side of the deep epigastric artery. It is 15 to 18 in long and about \(\frac{1}{2}\text{in}\) in diameter. Its lumen is lined with cylind-real emithelium arranged in longitudinal folds. The wall, capable of strong peristaltic movement, is a powerful tube of unstriped muscle surrounded by a tough sheath of adventina. Infection may spread along this sheath, but the lumen of the vas is the more usual route. This lumen becomes containous with that of the epididy mis at the globus minor. At this point the diameter of the duct narrows and infection is commonly first recognized here, partly on this account and puttly because of the action of gravity.

The arteries are (1) The spermatic artery which springs from the aorta just below the renal. It supplies a branch to the ureter, enters the spermatic cord and terminates to the inner side of the epiddyms in the hilum of the testis which it supplies at takes gives a small branch to the globus major. (2) The artery to the vas. This is a fine branch of the inferior vessical which lies in close contact with the vas, on the surface of which it follows a tortious course it is distributed to the epiddymis. (3) The eremasteric artery, which comes from the deep epigastria at the internal ring and immediately enters the spermatic cord in the coverings of which it has it terminates in the parietal surface of the tunier vaginals and anastomoses with the epiddy mal branches of the artery to the vas and with the spermatic artery near its termination.

No free anastomosis between these vessels and those supplying the scrotum is ordinarily recognized, but Neuhof and Mencher (1940) claim that in the repair of herma the cord can be cut across completely near the internal ring and that atrophy of the testicle follows in only 50 per cent of cases On the other hand. if in the course of an operation for maldescended testicle, in which the testicle is disturbed from its environment, the spermatic artery is divided atrophy ensues in most cases The cremasteric artery and artery to the vas may maintain the health of the organ in 10 or 15 per cent of these cases (Mixte. 1924).

The lymphatic vessels of the testicle run in the cord towards the pre aortic lymph nodes below the renal artery These are the primary glands concerned with the interception of testicular lymphatic drainage Similarly, sympathetic fibres are distributed to the testicle mainly from the renal and

aortic plevuses

The testicular veins emerge from the hilum of the testis to the inner side of the epididymis and unite in a freely anastomosing plexus, the pampiniform plexus This plexus becomes less complicated as it is followed up the inguinal canal, towards the upper end of which it forms two trunks which finally unite to end as the spermatic vein. This empties on the right side, obliquely into the vena cava below the renal vein. On the left it opens at a right angle into the left renal vein. There are numerous valves in the plexus and in the spermatic veins, the openings of which are ordinarily guarded by valves

VARICOCELE

In varicocele there is enlargement and engorgement of the veins of the left pampiniform plexus The left testicle is normally a little lower than the right, but in variencele this difference is exaggerated and the scrotum is distended by the venous mass which may be recognized by its tortuous outline. The testicle may be smaller and softer than the right and may be horizontally Its small size is variously attributed to hypoplasia and atrophy, the deficiency being in either case attributed to back pressure

Ætiology-In the anatomical peculiarities of the testicular circulation the essential explanation of the condition is to be found. Normally, these veins are valved but the valves may be deficient here as elsewhere, and a familial tendency to varicocele in particular and varicosity in general may

he traced

In other cases the condition is secondary to intra abdominal pressure or, more particularly, to hypernephroma in which the renal vein becomes invaded with growth, with consequent obstruction to the dramage of the pampiniform plexus

Diagnosis-Some fullness of the pampiniform plexus is normal diagnosis of varicocele is therefore a matter of degree It is most often made in unsuspecting young men presenting themselves for examination for one or other of the fighting Services In other cases men complain of the low level to which the scrotum hangs, especially in warm weather, or of a dragging pain associated with this peculiarity

When examined, the left side of the scrotum is seen to be filled with a tortuous mass of veins, and when taken between the finger and thumb these veins are palpable as a rather shippery mass, classically described as feeling

like a bag of worms

Corner and Nitch (1906) and Barney (1910) analysed large series of cases and found the condition bilateral in about 5 per cent and right-sided alone m less than 1 per cent

Chaical significance-In enthan practice very little importance is attached to this condition Attention is not directed to it gratuitously and the patients who do make complaint are usually ready enough to accept reassurance The pisistence of the Services upon operative treatment is often attributed to a too great regard for tradition or simply to ignorance The true explanation is (1) that in hot climates the engorgement becomes much increased and (2) that it is bad policy to admit to the Services any man who has a ready made disability to fall back upon when it best suits him

Treatment-1 Conservative-On the assumption that the condition is little more than an exaggeration of the normal with an added neurosis re assurance and local support with a suspensory bandage may safely be advocated

as the treatment of choice in most cases

2 Operation is advisable in resistant cases and is obligatory in patients who are to join the Services The testiele and cord are delivered freely through an incumal incision and the pampimform plexus exposed by dissecting away the coverings. The veins are then examined in the upper part of the canal where two or three run alongside one another. At this level the portion to be removed is selected and divided between hæmostatic forcers. The distal end is then followed downwards towards the testicle. In the distal part com-municating branches need to be divided carefully. Finally, a little above the level of the testicle the remaining vessels are picked up and cut across The upper and lower cut ends are then securely tied and the heatures united to one another so as to support the testicle at a higher level than that at which it originally lay

The objections commonly held against this operation which have the support of Corner Nitch (1906) Barney and many other writers are that atrophy of the testicle and/or hydrocele may be eaused. Moro (1938) suggests that the vessels should be dissected and slung to the external oblique with a ship of aponeurosis The testis is then supported by attachment to the pillars of the ring I ondres (1934) is satisfied with slinging the testicle by a strip of aponeuro is cut from the external oblique and turned downwards from the external ring to be fixed to the times albummes. He does not remove any of the veins and claims that the support afforded by the aponeurotic shing is sufficient to ease pain and allow congestion to subside

It must be borne in mind that the spermatic artery lies in close relation ship to the veins and is likely to be injured if the operation is done carelessly It seems not improbable that atrophy when it occurs is attributable to such an accident Indeed the operation as commonly described is carried out in such a way as to sperifice the sperimatic artery deliberately in the mass division of the pumpiniform plexus and subsequent atrophy is no cruso for wonder

Another complication of more than academic interest is been orrhage from shipping of the proximal ligature. This is no doubt caused by the customary shinging of the testicle on this bigature Prompt action is called for if this

acci lent occurs as the resultant bleeding is very severe

1 INJECTION has its advocates and Gray (1916) describes a helpful tech nique. The injection he says is best made after a hot bath when the veins are fully distended The patient stands with his buttocks resting against the cd, of a table and the varicocele is tal en up by the left hand of the operator Ino cabic centimetres of quinine and urethane are injected intravenously and the scrotnm thereafter is supported in a suspensory banda_e

VOLVILITS

This is an extremely rire condition in which a loop of the cord itself becomes twisted inside a hermal or hydrocele sac It is so rare that it can scarcely be considered in a differential diagnosis

TORSION

This is identical with torsion of the testicle which is discussed in Chapter L

HYDROCELE OF THE CORD

The usual type of hydrocele of the cord sometimes known as encysted hydrocele as described in Chapter I II

Diffuse hydrocele of the cord is less common. It resembles an infiltrating cedema of all the struc tures of the cord and its true nature temains obscure. It is not often seen but may occur in young people

Conservative treatment is usually all that is required but operation may be called for occasionally The affected cord is then exposed and meised through its coverings The existence of hernia or other significant trouble must be carefully excluded

HÆMATOCELE

This is invariably a traumatic condition which may arise as an independent entity or in associa tion with brematocele of the tumer The attological factor vaomans may be casual such as a knock or a kick in the groin or it may be surgical resulting from injection or

Fig

Sarcoma of the spermatic cord Remo ed by operat on from a man aged 3

operation If the hæmatoma is of any size whether diffuse or localized it is best to evacuate it early otherwise conservative treatment with support and cold applications will suffice

NEW GROWTHS

Although rare these are very varied and a good deal of worl has been done in collecting records of these cases (Fig 295) Thompson (1936) reports twenty six such tumours seen at the Wayo Chine They were simple hpoma 21 fibroma 1 hæmangioma 1 evstadenoma 1 fibrosarcoma 1 myosarcoma 1 Nevl and Jolley (1941) report a fibro myvo hooma and submit

the following list which was collected from the literature by Schulte, McDonald and Priestly (1939)

Benign		MALIGNANT		
Lipoma Fibroma Leiomyoma Myoma Dermoid Teratoma Lymphangoma Hamangoma Myonöbroma (posably neurogenie) Neurofibroma Neurofibroma (posably neurogenie)	90 34 3 4 14 1 5 4 1	Ethrosarcoma Leaomysitycoms Rhabidomyosarcoma Sarcoma Retaculosarcoma Lymphosarcoma Myxochondrosarcoma Carcinoma		15 2 2 39 1 1 2 3 65
Cystadenoma Benign tumours approximately Malignant tumours, approximately	159	Other mesodermal tumours Total tumours	71 per 29	247 cent

It may be concluded that since three-fourths of such tumours are simple, a biopsy should be undertaken before a radical operation is done in any doubtful case. By radical operation, orchidectomy is implied, with pre-operative or post operative radiation, or both. Thompson (loc. cit.) does not believe that the results justify the more radical operation in which an extensive dissection of the pre-ortic glands is included.

VASCULAR DISEASE OF THE CORD

Thrombo anguits obliterans in the spermatic cord is described by a number of writers whose observations have been carefully documented by Mathe (1940) who himself adds a case

McGavin (1935) reports two cases of spontaneous thrombosis of the pampinform plexus. He says that in the acute phase this condition resembles epididymo orchito rorsion, whilst in its later stages it needs to be distinguished from tuberculosis and growth

VASOTOMY: VASOSTOMY. VASOLIGATION

The vas deferens may be deliberately obstructed for a variety of reasons. The following are the usual indications.—

- For voluntary sterilization in individuals suffering from transmissible disease such as retinitis pigmentosa insanity, etc
- 2 For the avoidance of epiddymnis as a step in the operation of prostatectomy and in other operations on the bladder and the neck of the bladder.
- 3 In tuberculosis especially when one testicle has become diseased or has been removed, to protect the other from involvement
- 4 For regurenation and/or the rehef of prostatism—Steinach's operation. This is based upon the behef that the seminiferous tubules atrophy and that the interstitial cells of Leydig increase with a corresponding increase in internal secretion. The truth of these behefs has never been demonstrated and the evidence is that they are not founded upon fact.

Technique—The cord is grasped between the finger and thumb of the left hand in the upper part of the scrotum and the vas identified. An

incision $\frac{3}{2}$ in long in the line of the vas is carried through the scrotum and the coverings of the cord The vas is then grasped with a Kocher's or other toothed forceps (this is important, as it will usually be lost from the grasp of a non-toothed forceps) and drawn out of the wound. It is then cut across and the upper or proximal end sutured in the wound. If the vas is not divided but simply tied and dropped back, its lumen will often open up again by re-anastomosis (as occurs in the intestine when constricted by a single eneurching hgature) If the proximal end is allowed to drop back, infection will determine an abscess at the point where it then hes If it is fixed as a vasostomy this may be avoided

When the operation is done for voluntary sterilization it is important to warn the patient that he remains fertile for several weeks by virtue of the active sperms already stored in the vesicles Three months should elapse before

sternity is assumed, unless specimens of ejaculate are examined

Steinach's second operation (Steinach 2), which superseded simple vasoligation, is ligature of the vasa efferentia by passing a silk ligature around the neck between the globus major and corpus tests This operation rests upon the assumption that by cutting the spermatozoa off from the canal of the epididymis in which they may accumulate the arrest of spermatogenesis is more CHARLES WELLS complete

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CHAPTER LV

THE SCROTUM

ANATOMY (after Gray)

THE scrotum is a cutaneous pouch containing the testes and the lower part of the spermatic cords. It normally varies considerably in size, although generally it accommodates itself to the size of the testeles. In non-descent of the testes is is small and undeveloped it is divided on its surface into a right and a left portion by a ridge, or raphe, which is continued forwards to the undersurface of the penns and backwards along the middle line of the permeum to the anus, the left portion hangs lower than the right.

forwards to the undersurface of the pens and backwards along the middle line of the perineum to the anus, the left portion hangs lower than the right The external appearance varies under different circumstances, thus, under the influence of warmth and in old and doblitated persons, the scrotum is elongated and flaced, but under the influence of cold and in the young and robust it is short, corrugated, and closely applied to the testes—the result of the action of the dartos muscle

The skin is very thin and thrown into folds or ruge. It is beset with thinly

scattered crisp hairs, and is provided with sebaceous follicles—It is very elastic and capable of great distension, as is seen in eases of large hydrocoles—On account of the looseness of the skin and the abundance of subcutaneous tissue.

otherwise

The dartos tunic consists of a thin layer of non-striped muscle fibres, continuous around the base of the scrotum, with the superficial fascia of the groin and of the permeum. It sends inwards a septum, which connects the raphe to the undersurface of the root of the penis, and divides the scrotal pouch into two compartments for the testes. It is closely united to the skin, but is connected with the subjacent parts by delicate arcolar tissue, upon which it glides with the greatest facility. The contractile power of the dartos is responsible for the diminuition in the size of any wound of the serotum.

the scrotum may become greatly enlarged in cases of ædema, inflammatory or

Arteries-The scrotum derives its arterial supply from branches of the

femoral artery, the permeal artery and the inferior epigastrie artery.

The veins follow the course of the corresponding arteries.

The lymphatics drain into the inguinal lymph glands

The nerves are derived from branches of the lumbar plexus, the perincal nerve and the posterior femoral cutaneous nerve

PHYSIOLOGY

The scrotum of man performs the important function of being thermo regulatory, and in this connection it has been stated that low temperature of the scrotum is essential for complete spermatogenesss

MALFORMATIONS AND ANOMALIES

These are rare and are usually associated with developmental defects.

Thus the scrotum may be partially or completely undeveloped in maldescent

of the testes or more complex deformities may be present as in true or false hermaphrodism and in hypospadias

CUTANEOUS DISEASES OF THE SCROTUM

The following are the commonest cut meons diseases of the scrotum— Erythema intertrige—This condition is seen most commonly in children and obece adults and is the result of continuous soling of the parts and cloth

ing by urine or perspiration

Treatment consists in keeping the parts scrupplously clean and dry and hence a dusting powder is useful. Where the condition is resistant a piece of lint sorked in calamine lotion applied to the scrotum, and held in place by a suspensory bandage will generally effect a cure

Erythematous eczema-This may follow neglected erythema intertrigo

and is seen most frequently in obese rheumatic or diabetic subjects

TREATMENT—Green applications should be avoided The adoption of the measures suggested in the treatment of crythema intertrigo will generally prove efficacious in addition regulation of diet and general treatment may be indicated

Exudative eczema—Erythema weeping scaliness and crusting occur and the slim may become addematous. The eruption may be part of a flexural type of selowrikese dermatutis or may arise from a fungus infection—Dhob is

Itch

FREATMENT—In the seborrhore type calamine lotton containing 2 per cent sulphur is helpful and where superimposed secondary infection occurs a 2 per cent gentian judet haim may be of use

RINGWOFM—The scrotum is occasionally affected. The condition usually yields to treatment by Whitfield's outtment (acid salicyl gr xx acid benzoic gr xx paraffin molle i oz).

VENERAL LESIONS-(see p 839)

Among other entaneous affections are scabies psoriasis lichen planus

ELEPHANTIASIS AND LYMPH SCROTUM (FILARIASIS)

Etiology—Elephantiasis of the scrotum and lymph scrotum are diseases endemic in certain tropical countries and are due to lymphatic obstruction by the filaria sangianis homans (filaria Bancofit) or wickereria Bancofit). The disease is practically unknown in temperate climates and its geographical distribution is said to extend from 35° N to 25° S in the Eastern and from 25° N to 30° S in the Western Hemisphere. It is especially associated with areas where the atmospheric humidity is high. Manson states that it is indicated in the state of the same and the same and subtropical country from Charleston (U S A) and Southern Spain to Brisbane in Austrials. It is commonest in India South China Samoa and many Pacific Islands where fully 60 per cent of the misbitants are affected and it is not infrequently seen in South America. West Indices West and Central Africa.

The parent filans live in sny part of the lymphatic system. The female gives birth to an unending stream of embryos which enter the blood stream through the lymphatics. They are about the nineticth part of an inch in length and the diameter of a red blood corpuscle so that they readily pass through the capillaries. The further development of the embryos is associated.

38

with the mosquito which acts as an intermediate host, and the infection is probably direct as in malaria Filanae may be present in the body without causing symptoms and Manson suggests that it is the ova prematurely discharged-which are considerably shorter and thicker than the full-grown embryos-which block the lymph channels, causing inflammatory thickening, stenosis and thrombosis and thus producing the conditions of elephantiasis and lymph scrotum

Lymph-scrotum-The scrotum becomes enlarged and lymphatic variees develop on the skin These varices rupture spontaneously, or when pricked, and discharge large quantities of straw-coloured, milky or sanguineous-looking

or rapidly coagulating lymph or chyle Microfilaria are generally present in this fluid

Treatment is by excising the affected scrotal skin but chyluria or elephantiasis of a lower limb may supervene If untreated, the condition may pass into a true elephantiasis

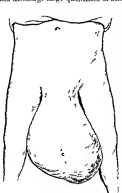
Elephantiasis of the scrotum ("scrotum tumour")-As a rule the disease commences with an attack of fever associated with redness swelling and pain in the scrotum Similar recurrent attacks occur, each attack coinciding with an increase m size and a thickening of the skin of the scrotum most marked towards the lower part, and eventually the scrotum may become enormous (Fig 296) Enclosed m this rind, in a mass of lax, blubbery, dropsical areolar tissue the testes, cords and penis are embedded. The penis is incorporated in the serotal mass, and generally the prepute is dragged on and inverted so as to form a long channel leading to the glans penis and opening half-way down or even lower on the face of the tumour (Fig 296) The testes he towards the back of the tumour fairly low down, being held by the hyper trophted remains of the gubernaculum

testis Hydrocœles with thickened tunica vaginalis are the rule. The spermatic cords are thickened and elongated, and the arteries and vems are of considerable size 10 20 or 40 lb is a common weight for such tumours and cases have been reported where the

Non-filarial elephantiasis of the scrotum.—This occurs in patients who have never been in the tropies and is probably due to blocking of

the lymphatics from chrome inflammation or from operations involving interference with the inguinal lymphatic drainage areas The condition

TREATMENT OF ELEPHANTIASIS—In established cases excision of a part or the whole of the scrotum is the only form of cure It is contraindicated in old and enfeebled patients but Connell (1932) states that it is as simple, and



F10 298 Elephantiasis of the scrotum (scrotum Aote-Penis incorporated in scrotal mass Utine 1981es from opening low down on face of tumour

weight exceeded 200 lb

about as free from risk as the radic il cure of an uncomplicate l'inguinal herina He reports fifty are cases with one dotth and with no recurrence in any case

Connell's operation-A circular increson is make right round the neck of operated on by lum the tumour dividing only the skin in upper flap of skin extending from one external abdominal ring to the other is rused and a lower flap similarly freed It is only during the formation of these flaps that any considerable hemor rhage is met with, it is controlled by gruze packs while each flap is being ent and thereafter all bleeding points are individually secured. One inch metsions are then made over the upper part of each spermatic cord near the external ahdominal ring and also over the root of the penis. A loop of gauze is now passed round each of the three structures thus exposed and isolated at their lines. Relind the isolated segment of pens a closed large clamp is pushed hackwards through the scrotal tumour thus dividing it into two halves Pach half is now grasped about 1 m distally to the pubes and permeum hy a powerful claup the cords and penis being carefully avoided. The penis eards and testicles are now fully exposed by long vertical measures and dissected free the cords being completely denided of their fibrous coverings till the blood resels are clearly seen (this step establishes a new lymph pathway from what will be the new scrotum to the lumbar glands) surrounded by an incision so that is much foreskin as possible is saved—it is used subsequently as a covering for the penus. At this stage hydroceles or hernit may be found they must be dealt with by the most rapid method hydrocoles by ever-you of the sac and hernice in a temporary manner by simple lightion of the sac without opening the inguind canal. The amputation of the deplanted erotum is now completed by division of the tissues proximal in the two large clamps bleeding vessels being secured by forceps as they appear At this stage a direct lymph pathway via the internal pudic and prostatic lymphatics to the internal iliae glands is opened up by laying bare the penneal museles and dividing the line of firston between Colles's fascia and the two layers of the triangular brament Hematoma formation is very hable to occur and thus all bleeding points must be sought earefully and ligatured Finally the upper and lower skin flaps are united along a median vertical line in such a way as to form a new serotum into which the cords and testicles are tucked a way as to torm a new solution into water the constraint to cause at cause and Drunage is provided by a small rubber tube inserted through the lower end Druna, c is provided by a small rubber tube inserted tarough the lower end of the sature line and retained for forty eight hours. The pents is covered by pulling back over it like the finger of a glove the preserved inner living ny punning ories over it have the mager of a giove the process real nation and of the prepare the ent edges of which are fixed by a few points of suture to the cure of the upper sam hap at sometime nontrily personal samiot be conserted to act as a pende covering the pents should be left raw and at a later concerved to not any permit concerning the permit observed to not an are a later date covered by a skin flap

Thiersch grafting is unsuitable

Sepais is likely to decelop in some degree in the wound and thus an antiseptic dressing renewed at regular intervals is advised

NEW GROWTHS OF THE SCROTUM

Benign growths—Sebaceous cysts of small size white in appearance and somewhat elevated occasionally pedunculated are frequently found in the somewhat elevated occasionary polarization are anywhere journ in the skin of the scrotum Generally speaking they are unimportant and do not

give rise to trouble (Fig 297)

DERNOID CYSTS have been met with m the raphe ANDIONA LIPONA FIBROMA AND PAPILLONA may occur but they are The treatment of all these simple tumours is by excision where this appears

Malgnant growths—EPITHELIONA—Ethology—This is a common condition which frequently follows prolonged irritation by such substances as coal tar soot or paraffin and thus is seen mainly among chunney sweeps tar and paraffin workers (shale oil workers and mule spinners in cotton factories). The condition at one time common in each of these occupations has led to the terms chimney sweeps cancer mule spinners cancer and 'paraffin workers cancer being applied to it. As the result of modern factory regula tions it is now uncommon. Constant irritation of the corrugated scrotal skin,

caused by friction against dirt impregnated clothes and personal uncleanliness may

be contributory factors



Fig. 297 Sebaceous cysts of serotum



Fig. 298

Epitl el oma of the scrot un (Prof. C. F. W. Illingworth & case.)

Pathology—The disease usually commences as a small dry scaly eczema tous like area which eventually ulcerates and assumes the typical characters of a malignant ulcer (fig 298) Sometimes the growth originates in a pre existing wart or papilloma. As a rule the progress of the ulcer is slow. Sepsis in some degree is usually present.

Treatment—Owing to the laxity of the skin and the mobility of the parts most lesions of the scrotal skin are very suitable for excision and this applies equally to the more advanced cases with deep infiltration and complicating

sepsis Treatment by radiation is referred to elsewhere

The treatment of the inguinal glands is often a matter requiring considerable judgment owing to their late involvement and the possibility of their enlarge ment being due to sepsis. Further enlargement of the inguinal glands may be quite unassociated with the scrotal lesion—they are palpable in a large percentage of healthy persons. When the scrotal lesion is small or superficial and when the glands are not palpable, a watching policy is justifiable. When

the epithelioma is large and infected and the glunds enlarged, an interval of a few wed's should clipse before bloe discettion is decided on in order that an septic is impladentias should have a chance of subsiding. Removal of the glands at the same time as the tumour is madvisable in view of latent sepsis. The operation is described in the chanter on entitletions of the penis.

Treatment of the glands by radiation is effective in certain cases but the combination of radiation and surgery is to be avoided

Sarcove—This is a rare condition. The treatment is similar to that advocated for other forms of mahgnant growth

WALTER W GALBRAITH

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CHAPTER LVI

THE PENIS

ANATOMY (after Gray)

THF penis is composed of three cylindrical masses of cavernous erectile tissue bound together by fibrous tissue and covered with skin of the masses are placed side by side and are known as the corpora the third median in position and beneath the other two is tra versed by the cavernous part of the prethra and is termed the corpus spongio

sum (corpus eavernosum urethræ)

The corpora cavernosa-These form the greater part of the substance of the penis. Throughout the anterior three fourths of their extent they he in apposition with one another separated only by the septum of the pems behind they diverge in the form of two tapering processes termed the crura Anteriorly each which are firmly connected to the rami of the pubic arch corpus envernosum ends abruptly in a rounded extremity a short distance from the point of the penis They are surrounded by a strong fibrous envelope consisting of superficial and deep fibres-the tunica albuginea. The super fieral fibres are longitudinal and form a tube enclosing both corpora fibres are arranged circularly round each corpus and form by their junction in the median plane the septum of the penis. This septum is thick and complete lehind but is imperfect in front where it consists of a series of vertical bands arrun_ed like the teeth of a comb it is therefore named the septum pectini forme

The corpus spongiosum—This lies in the middle line on the undersurface of the penis in the groove between the corpora cavernosa. Posteriorly it expands into a rounded mass the bulb and anteriorly it forms a cap the gians peurs which envelops the end of the corpora cavernosa. It is attached to the undersurface of the triangular ligament and covered by the bulbo covernosus muscle. The urethra enters the upper surface of the bulbous portion about half an inch from its posterior extremity and passes forwards in his substance piercing it at the conical extremity of the glans penis

For de criptive purposes it is convenient to divide the penis into three regions—the root the hody and the extremity

The root of the penis is triradiate in form consisting of the diverging crura and the median methral hulb Each crus is covered by the ischiocavernosus musck while the bulb is surrounded by the bulboeavernosus. The root of the penis has in the perincum between the inferior fascia of the urogenital draphragm and the fascia of Colles In addition to being attached to the fascia and the pulse rams it is bound to the front of the symphysis pubis by the fundiform and suspensory ligaments. The fundiform ligament springs from the front of the sheath of the rectus abdominis and the linea alba splits into two fasciculi which pass one on each side of the penis and unite below with the septum of the scrotum The suspensory hgament is triangular in shape it is attached above to the symplysis pubis below it blends with the fibrous envelope of the corpora cavernosa

The body of the penis extends from the root to the anterior end of the

In the body the corpora cavernosa are intimately bound corpora cavernosa to one another a shallow groote which marks their junction on the upper surface lodges the deep dorsal vein of the penis while a deeper and wider groove between them on the undersurface contains the corpus spongiosum The body is ensherthed by fasers which is continuous above with the faseia of Scarpa and below with the dartos tunic of the scrotum and the fascia of Colles

The extremity is formed by the glans penis the expanded anterior end of the corpus spongrosum. The glans penis is somewhat conical in shape, and its concave base covers and is attached to the ends of the corpora cavernosa The projecting margin of its base is named the corona glandis behind which is a constriction known as the neck of the glans (retro glandular sulcus). The terminal part of the prethra runs through the glans penis and ends in a vertical sht on its apex

The skin covering the penls is thin elastic free from fat and hairs and remarkable for the looseness of its connection with the fibrous envelope of the organ At the neck of the glans pears it is folded upon itself to form the prenuce or foreskin which overlaps the glans for a variable distance internal layer of the prepuce is confluent along the line of the neck with the thin skin which covers and adheres firmly to the glans and is continuous with the mucous membrane of the urethra at the external urethral ornice. On the undersurface of the glans pens a small median fold passes from the deep surface of the prepace to a point on the glans immediately behind the external urethral onlice this median fold is named the frenulum of the prepuce. The prepuce is separated from the glans penis by a potential sac-the preputial sae On the corona and neck of the glans there are numerous small preputial glands which secrete a sebaceous material-smegma

The blood supply of the pens is derived from branches of the internal pudendal artery -the arteries of the bulb the deep arteries of the penis supply me the crura and the dorsal arteries The veins from the corpora cavernosa pass to the dorsal vein and the prostatic plexus Those from the corpus sponmo

sum pass to the dorsal verns and the verns of the bulb

The lymphatics drain to the inner set of inguinal glands on both sides Nerves-The sensors nerve supply of the skin of the penis is derived from the second third and fourth sacral nerves through the pudendal nerve and pelvic plexuscs. The musculature and rich vascular meshwork of the organ are supplied by parasympathetic and sympathetic fibres from the hypogastric plexus

CONGENITAL MALFORMATIONS

Congenital malformations of the penis apart from those of the urethra

and prepuce are rare

In the embryo the genital tubercle develops as an eminence on the lower part of the front of the embryo and below it two others—the genital swellings -soon appear The genital tubercle enlarges to form the penis and the genital swellings become fused to form the scrotum The urethra is formed by fusion of the margins on the undersurface of the genital tubercle Congenital defects are the result of abnormal or defective development of the constituent parts It is thus possible to understand how malformations eg hypospadias epi spadias rudimentary penis reduplication or absence of the penis may occur Rudimentary development of the penis-This is not an uncommon type of

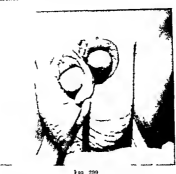
malformation and is usually associated with endocrine disturbances The

penis may be so small as to be hidden in the redundant tissues of the pubes and scrotum. Where such a condition is associated with a billd scrotum and undescended testes sex may be difficult to determine, such cases are often regarded as examples of hermophrodism. In infancy it may be impossible to determine the sex but in most cases the true sex manifests itself at puberty

Reduplication—Cochrane and Saunders (1942) in a review of the literature state that reduplication has been found chiefly in cases suffering from epispadias and ectopia vesiew and that it seems to be a inesodermal disturbance

related to these conditions

In the ease illustrated (Fig. 299) the meontment bladder emptied through an opening admitting the finger situated between and at the base of the penes on their undersurface



Reduplication of the pens. Almost complete at sence of the urethra which opened at the base of the penes and is marked by a catheter (Mr Arth r Jacobs case)

Absence of the penis—This malformation is exceedingly rare, and McCrea (1942) states that only eleven eases have been reported. It is said to be due to the failure of development of the genial tuberle: the urethra opening on the permeum. A dwarf penis is generally found concerled beneath the skin of the scrotum or permeum. A congenital urethrorectal fistula sometimes is said to exist.

Adherent pens—This is usually associated with serotal hypospadias or it may occur alone when the whole undersurface of the penis may be fixed to the secotum by web

Torsion of the penis—This is a very rare abnormality and when present is usually associated with other developmental abnormalities of the organ

Phimosis—This term denotes a congenital or acquired narrowing of the opening of the prepute and is often associated with an unduly long foreskin which is sometimes adherent to the glans penis. The orifice of the prepute, especially in infants may be so small as to cause retention of secretions, with

resulting irritation and bilinitis and interference with inequirition with subsequent back pressure on the bladder areters and kidneys. In children plumous has been blained for frequency of medirition and nocturnal enuresis but many authorities question the association with this condition. The mey table straining to incurrate may result in unablished and inguinal herrical and even prolapse of the rectum. The relationship between plumous and venerical sortes is well recognized and the retention of secretions of genegia, may have some influence on the development of opithelioma and papilloma Parantinitions is not an uncommon combination.

TRETTHENT—Where the foreskin is unduly long and where the orifice is tight or narrow treatment by dilutation and freeing of adhesions may be adequate in children. In the majority of cases however operation by circum cision is indicated

Dilatation is carried out by stretching the orifice by forceps followed by gradual retraction of the prepince. When adhesions are present they are best separated by blund dissection using the closed points of sinus forceps for this purpose stripping by gauze is made isable as injury to the delicate epithelium of the glans may result.

Do'nd nection of the prepiece—When on account of adhesion adequate retraction of the prepiece annot be carried out it is issually possible to mert closed sinus forceps between the prepiece and glais on the dorsal aspect care being taken that the forceps do not enter the uretina. Following his the prepiece in the slit by suscess. This procedure will facilitate freeing of the prepiece from the glais. Thereafter all sueguas is removed and the parts cleaned by gentlo inopping with stine lotton. In some cases this is all that is required but completion of the operation by circumcision—in the absence of any contraindications e.g. acute balantis—is usually carried out.

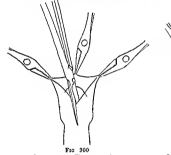
Circumcision - Although the operation is regarded as a minor one it must be nextly and accurately performed. Hamorrhage sepsis and a resulting stenosis worse than the original condition are complications which must be avoided General anysthem is advisable in the majority of cases but the operation can be performed under local anæsthesia where deemed advisable In a clean case bathing of the parts with soap and water and boracie or saline lotion is all that is required in the way of preparation. Complete exposure of the glans is advisable before one proceeds to remove any tissue Behind the corona retained secretion and epithebal debris must be removed gently. In infants up to four weeks old an esthesia is sometimes dispensed with the child being placed on a large pillow on the lap of a nurse seated on a low chair the legs held firmly immediately above the anl les and raised in a bithotomy position and movement of body and arms presented by their being anchored under the elbows of the nurse The surgeon should be seated facing the permeum Toilet of the parts as above described is now performed. It is important to estimate the proper amount of skin to remove Straight dressing forceps sinus forceps or a light clamp is then applied obliquely to the foreskin im mediately distal to the corona and parallel to it the glans shipping back as the forceps close With a sharp knife or sessors the prepace is cut off immediately distal to the forceps This incision results only in the skin being removed the mucous tube remaining behind closely covering the glans This mucosa may be slit and turned back but it is usual to remove most of it in two halves leaving a narrow collar round the corona A small artery in the frenum generally requires ligature as well as several small vessels on the dorsum I allure to ligature these vessels has proved fatal Four to six sutures approximate the mucous membrane to the skin and for this purpose a

fine round bodied needle and fine catgut are most suitable gauze dressing smeared with vaseline is tied in position leaving the meatus exposed

The important points in this simple operation are -

- 1 Excessive tissue should not be left about the fremum or a persistent lump may form there
- 2 Sufficient prepace must be left to cover the sensitive papillæ of the
- 3 Unless care is exercised too much skin may be removed so denuding the body of the pems
- 4 Hæmostasis must be adequate

The operation of circumcision is seen in its simplest and commonest form in the Jewish religious rite in the performance of which a shield or clamp is



C re imeis on The propuce being al t lorsally

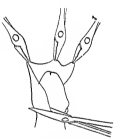


Fig 301 C reumers on One half of the prepues has been cut and the sessors are com mene ng the cutting of the other half

applied to the prepuce distal to the glans and that part removed by a knife This leaves the glans still covered by the lining mucosa which is now torn backwards from the meatus to the corona by a sharp pointed finger nail and the flaps so formed are folded back over the cut edge of the prepuce Bleeding which would seem to be minimal after this procedure is also inhibited by the application of a moderately tight dressing. The results generally are satisfactory and complications such as hæmorrhage and sepsis appear to be 19 performed on the eighth day rite

The operation as above described for an infant is as a rule equally suitable for an adult. In cases where the prepuce is not long but where the orifice is narrow the following operation may be performed

The prepuce should be retracted so far as possible the orifice being rendered Three pairs of pressure forceps are now applied to the edge of the propuce two being placed symmetrically at a short distance from either side of the median line dorsally and the third in the middle line ventrally are raised and the prepuce is separated from the glans by sinus forceps or a immediately proximal to the constricting band of the prepuce the thumbs meantime being used to reduce the edematous area and to press the glans meantime being used to reduce the edematous area and to press the glans



Parapl mos s The method of reduction

inwards (Fig 303) In this way the prepuce and constricting band are drawn over the glans penis and the parts returned to normal but cedema will persist for some hours If this manipu lation fails then a longitudinal incision should be made on the dorsum of the penis through the cedematous folds and con Secondary stricting bands small incisions may be made in the cedematous areas but are usually unnecessary A vase line gauze dressing is then applied To prevent recurrence the operation of circumcision

should be performed when the cedema and congestion have subsided

INJURIES OF THE PENIS

Wounds and contusion—The missiles employed in modern warfare are the common cause of wounds but messed wounds whether caused by accident or malice are not uncommon. The treatment of these wounds is similar to that for a wound elsewhere on the body but healing is rapid or of the generous blood supply. If the wound involves a partial section of the pense every effort should be made to control hiemorrhage and to sutture tho fibrons sheath of the eorpora accurately. Where the urethra is involved diversion of the urne by suprapuble cystostomy or a tied in eatheter may be necessity. This condition is discussed under injuries of the urethra. The functional result ultimately should be fairly satisfactory but during convalescence crection must be prevented or sutures tend to be torn out. To prevent this the patient should be kept under the influence of morphia or bromides. A rubber bag filled with crushed ice and applied locally is said to be effective.

Tears of the frenum during coitus are not uncommon and may cause considerable hemorrhage Lagation of the bleeding point and repair by a

suitably placed fine catgut stitch are required

Strangulation—Usually this is the result of constriction of the organ at any point by such materials as string bair or metal rings. Where a hair is the causative agent this may become so deeply buried in the tissues as to be hardly detectable especially if it be applied around the retroglandular suleus. Whatever the causative agent if the constriction is not reheved ulceration and swelling associated with considerable pain and difficulty in micturition or even retention of urne may occur. A general amesthetic may be necessary to remove the constricting band. Gangrene of the part of the organ distal to the constriction is rare.

Rupture—This occurs only when the penis is creet and the organ forced downwards between the thighs. When rupture takes place there is a sudden severe pain at the point of rupture followed by deturgescence. In a short time swelling occurs from extravasation of blood, and this gradually increases

until an enormous size may be attained. Treatment consists in elevation of the penis and the application of cold compresses or an ice bag. The final result may be impurment of erection the proximal segment functioning normally and the distal segment remaining flaceid or becoming erect later In order to avoid this it has been advised that the fracture should be treated by incision clearing out of the clots and careful suture. The treatment will depend on the seventy of the lesson

SECONDARY INDURATIVE CAVERNOSITIS may occur as a late seguel at the site of iniury and indeed any severe contusion wound or rupture of the organ may act as a predisposing cause to this condition or to its primary variety

Dislocation-This is a rare injury and consists in the body of the penis being forced from its outer sheath and displaced beneath the sl in of the scrotum Open operation is usually necessary to rectify the displacement

Hæmatoma-This is commonly seen following injuries about the pelvis and is due to extravasation of blood. The extravasation gradually becomes absorbed and no special treatment is required

HERPES PREPUTIALIS

This is found commonly on the glans and prepace but it is not often seen in the vesicular phase as early rupture of the vesicles usually occurs. The resulting erosions are superficial raw red and angry looking and frequently show a well marked polycyclic edge which is characteristic of the affection The pain and tenderness which are marked features help to differentiate this from specific lesions

The parts should be cleansed three daily with normal soline followed

ly the application of a simple dusting powder

OFDEMA OF THE PENIS

Acute ædema of the penis may follow sepsis extravasation of urine senergal disease and constriction by rings or other agents. It occurs occasion ally following prostatectomy by the Harns or Millin methods but subsides rapidly it is thought to be due to interference with the blood supply some cases no cause can be demonstrated

Chronic cedema may follow lymphatic obstruction caused by old standing inflammation of the inguinal glands and by elephantiasis (filarial or non

The acute variety resolves rapidly on removal of the cause The chrome variety may necessitate removal of the affected skin followed by skin grafting

PRIAPISM

The term priapism denotes a state of continuous erection of the benis unassociated with erotic sensation or ejaculation and unrelieved by contus

The condition is uncommon Patients suffering from spinal cord lesions appear to be especially prone to priapism but 25 per cent of all cases are said to occur in leukæmia Thrombosis may be responsible in the presence of gross mury new growth inflammation or leukæmia but otherwise it does not occur and incision reveals generally only a syrupy blackish blood Pain is a marked feature

TREATMENT IS on the whole unsatisfactory but Riches (1930) reports a successful result following heat applied by diathermy current The condition may gradually subside following rest in bed and general treatment. The effect of hydrotherapy and radiotherapy is of doubtful value Surgical measures

such as incision into or aspiration of the cavernous spaces may relieve the condition but may result in permanent interference with function

CHRONIC INTERMITTENT PRIAPISM IS characterized by repeated and some times prolonged and painful nocturnal erections unassociated with sexual desire The condition may recur over a period of years cause insomnia and affect the general health

The willogy is uncertain but the condition may be associated with some lesion of the posterior urethra prostate seminal

vesicles or central nervous system

Treatment should be directed to the removal of any local lesion Bromide and chloral hydrate should be prescribed and sexual excitement avoided Local cold sponging is sometimes efficacious



Ætiology-Two main types of cavernositis occur -one primary or idiopathic and the other secondary to local damage or disease This secondary type is dealt with under the headings of its various causes-Trauma Inflammation and Venereal Diseases

The primary variety is referred to as plastic induration or indurative cavernositis and so far its atiology is unknown. It tends to occur in patients between the ages of 40 and 70 and according to some observers in individuals of a certain diathesis who may also suffer from the comparable Dupuytren s contraction Gout and diabetes have also been put forward as possible causes but the evidence for this is very meagre Trauma is said to be a frequent determining cause in the presence of a constitutional disposition. Old age does not appear to be a factor of any real significance

Pathology-The condition is characterized by the appearance of fibrous plaques in the tunica albuginea and pectinate septum They are usually found on the dorsal surface near the root of the penis less often in the shaft. The plaques are formed of firm fibrous tissue of cicatrical type and usually of cartilagmous consistence in some cases they become calcified (Fig 304) Normally the plaques are in the form of plates but sometimes they form as nodes or strings which spread laterally Histological examination of the plaques shows no inflammatory cells or changes (Maresch and Chiari 1931)

For further information see p 623

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Fig 304 Firous Ca ernosts Cale fi e ton occ rrng in a saddle slaped dorsal plaq e (the l ones slown on each s de of to new stown on each sac on the glans pens are the ter m nai phalanges of the assist ants fagers steadying the pens (Mr M Larl Mines case)

when the papillomata are of the broad, flat-topped variety λ rays or radium may be used

MALIGNANT GROWTHS

Epithehoma of the glans pens is the most common form of malignant lesion, surcoma and endothehoma may occur but are rare

Epithelioma—Errotoon—It is stated that epithelioma of the glans penis and prepuce comprises from 1 to 3 per cent of all carcinomata (McCrea 1940) It usually develops after the age of 45 Chronic irritation resulting from phimosis is a predisposing cause and indeed the disease is almost unknown in the circumcused (Wolbarst 1932) Reference has already been made to cancer occurring in pre-evisiting warts

Partitionor.—The lesion usually arises on the dorsum of the glans or

on a corresponding site on the prepuce or on both Occasionally it originates in the region of the urcthral meatus In its early form it may appear as an croded papule or as a slight thicken ing of the epithelium or it may have the appearance of a simple wart of sessile type Eventually, when in fection is superadded the lesion illcerates, with a resulting purulent discharge (Fig 308) When the prepuce is long and difficult to retract the condition may exist for a considerable time without being detected the true nature of the lesion



Epithelioma of the penis A large epithelioma which has ulcerated through the prepuce (See Figs 309 and 310)

true nature of the level the patient seeks advice on account of a discharge. The absence of pain is an outstanding feature of the disease.

If untreated, massive ulceration of the parts may occur. Invasion of the corpora cavernosa occurs late, and as the corpus spongrosum is rarely involved interference with meturation is uncommon.

Lymphatic extension to the inguinal glands is usually a late feature early gland enlargement generally being the result of associated infection (Cope, 1932, McCrea 1940). At a late stage the glands may break down and ulcerate through the skin. Distant metastases are rare

Symptons and diagnosis—Grouth is slow and painless, and the only complaint usually is of a purulent and sometimes blood stained and feetid discharge. The end of the penis is often enlarged and only after retraction of the prepuce is a warty bleeding mass received. Where the urethra is mixed meturation may occasionally be difficient and painful but retention is rare? (Cope 1932) Painful erections may occur At times the lesion has to be differentiated from a primary claimer, expecially in the middle aged. In some cases it is possible to palpate the ulcer or tumour through the prepuce, in others diagnosis is only evident after the prepuce has been sht. Where the diagnosis is uncertain biopsy should always be carried out.

610

TREATMENT—Radiation therepy or purial or complete amputation of the penis may be required the choice depending on the extent and character

of the growth Radiation therapy-For the early type of lesion this would seem to be

the method of choice (see p. 614)

the method of choice (see p. 014)

Partial ampulation of the penis—This operation suffices in the majority of cases where the tunica albuquica has not been penetrated (1 198 109 and 110)



Fig. 309
Epit[eloma of the penis Part remove 1 at open tion



Frg 310

En theiroma of the pens. Section through the centre of the simputated pens (slown in Fig. 309) with illustrates the resistance of the times albugues to the growth. Pen in before operation shown in Fig. 308. Histological examination of inguinal glands exceed for weeks later showed no technique when the contraction of the contraction of

and the disease is limited to the distal half of the shaft but the organ must be of sufficient length to leave a stump clear of the scrotum

The amputation may be performed by a flap or by a circular or an elliptical incision. The flap method is the simplest and is that generally used

Whatever method is adopted a tourniquet should be tied round the base of the penis For this purpose a catheter or thin rubber tube can be used

1 THE FLAP AMPUTATION

Either a long dorsal or ventral flap may be used but the latter is recommended (Fig 311 A) The width of the ventral flap should be half the circum

3 THE ELLIPTICAL AMPUTATION

This method presents no advantage over the other methods formed similarly but the circular incision of the skin is made obliquely down wards and forwards

COMPLICATIONS

Hæmorrhage with hæmatoina formation is hable to occur under the skin flaps Sepsis is a likely sequel and thus hæmatoma formation must be pre vented or if that is impossible the hematoma must be exacuated immediately it is observed

Stenosis of the urethral meatus is a common complication which may be avoided by careful and neat suturing of the urethra to the skin and the avoid ance of sepsis. If a retained eatheter is used it must be a loose fit in the urethra especially at the orifice as any pressure at that point will favour sepsis prevent stricture formation it is often wise to dilate the orifice periodically for a few months following the operation by the use of well lubricated houghes inserted with great gentleness

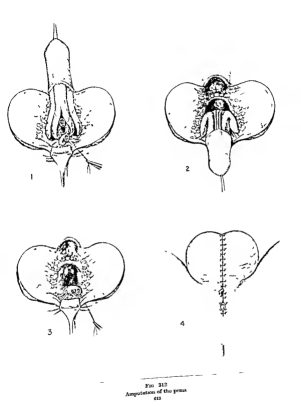
Total amputation of the penis-This operation is necessary where the malignant growth has spread through the tunica albuginer and involved the cavernous spaces or where spread of the growth proximally has left the shaft

too short to permit of partial amputation

The procedure is as follows The ulcerated area having been thoroughly cleansed is covered by an antiseptic dressing retained in place by a bandage The patient having been placed in the lithotomy position and a metal bought passed along the urethra the base of the penis is encircled by an incision which is continued backwards in the middle line dividing the scrotum along the whole length of the raphe and the incision continued to I in in front of the anus. The bulb is exposed in the perineal part of the wound and the urethra freed to the triangular ligament. The bougie is then removed and the urethra divided about 11 in in front of the triangular hgament (Fig 312 (1)) The upper part of the incision is deepened the suspensory ligament cut and the dorsal vessels divided between clamps and hgated (Fig. 312 (2)) The crura are exposed and detached from the pubic ram; and ischium by a raspatory and bleeding points secured (Fig. 312 (3)). The cut end of the urethra should be split for ½ in antero posteriorly or laterally (to diminish the tendency to stenosis) and stitched to the skin in the posterior part of the wound which is then closed by silkworm sutures Drainage should be provided by a small tube inserted a short distance in front of the urethra (Fig 312 (4))

Where it has been decided to include in this operation complete excision of the inguinal glands this should be done before the patient is placed in the hthotomy position The skin incision should follow the fold of the groin from one anterior superior spine to the other dividing in the mid line to surround the base of the penis Commencing laterally and working towards the penis bloc dissection of the glands is carried out. Two or three deep glands lying under the fascia lata on the medial aspect of the femoral vein and one gland lying within the femoral ring must be included in the dissection. Thereafter the patient is placed in the lithotomy position and the incision surrounding the base of the penis is continued backwards and the operation performed as above described Drainage should be established through the outer ends of

the groin incisions

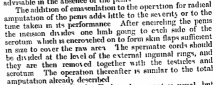


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Emasculation-In certain cases removal of the testicles and serotum at the same time as the amputation operation may be advisable on the grounds that the growth has spread to the scrotum or that recurrence there is likely The situation of the urethra behind the scrotum tends to cause soiling of the

scrotal skin with resulting irritation and illegration, and this makes a further argument for emasculation as also that retention of the testes with their secretions is not

advisable in the absence of the penis



The inquinal glands-Early enlargement is usual, but this enlargement is more likely to be due to the sepsis accompanying the malignant ulcerative process than to invasion by secondary deposits Gland metastases are

generally a late feature

Fre 313

Epithelioms of penis

(prove l by biopsy) in a patient aged 63

(See Fig 315)

It has been the custom of many surgeons to excise the inguinal glands at the same time as the amputation of the penis. On theoretical grounds this is sound surgery but it should be borne in mind that if the glands are dealt with

at the time of amputation severe sepsis not infrequently occurs In the majority of cases extirpation of the glands by bloc dissection should be carried out at a later date Where the glands have already broken down and are fluctuant sepsis is inevitable but even in these cases an interval between amputation and gland excision may prevent extensive sloughing in the amputation wound

W W GALBRAITH

Selection of cases for radium treatment—It can be stated with confidence that in the present state of our knowledge early eases should in preference be treated by radiation and late cases by surgical methods (Figs 313 to 320) Attention is drawn to this as it is evidence of progress and contrary to the usual principles of selection of treatment in other sites-where the tendency is



Fig 314 Epithelioms of the penis (proved by

still to relegate to radiological methods the late extensive inoperable or otherwise unpromising cases Cancer of the penis is a skin cancer, it is as sensitive or responsive to radiation as other malignant cutaneous lesions diffi culties there are from the additional factor of infection and the anatomical site and configuration of the lesion nevertheless in lesions of reasonable extent radiation offers good chances of total regression of the lesion for many

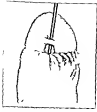


Fig. 315

The appearance six and a half years after 3024 mgm hours of interstitud radium. The patient is still also said well fourteen years after treatment (Six Stanford Code a and Wr. 184 with rf. 184 hate a case.)



Fig. 317
The appearance before opening the preputial sac



Fig. 319
The condition three years after 998 mgm hours of interstital radium. (Sir Stanford Cade * and Mr. Wensburg White * case)



Fig. 316 Papillary earcinoma of the penis

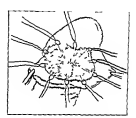
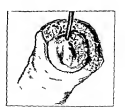


Fig. 318
The radium needles in position



Enthehoma of the pents which disappeared completely after 2016 mgm hours of interstatal radium (Sir Stanford Cides and Ur Winsbury Whites case)

There is no need to point out the mutilation of surgical treatment and this should be reserved for cases unsuitable for radiation. These cases include (1) the extensive lesion involving the entire eigeumference of the corona and glans and spreading to the body of the penis (2) infiltrating lessons involving the urethrs (3) involvement of the corpora cavernosa or of the corpus spongiosum (4) lessons in the very old or the diabetic who stand radiation treatment badly. The macroscopical variety of the lesion is of greater importance than the histological type the latter although indicating the degree of malignancy is not a practical index of radiosensitivity as even the most keratinizing type with numerous cell nests has been shown to respond favourably Of the various macroscopical types the papillary or warty neoplasm is the most radiosensitive the ulcerative lesion less so especially when associated with old standing lencoplakia the nodular or infiltrating type is the least suitable for radiation in this type there may be a deep seated extensive tumour with but little surface ulceration The liability to radium necrosis both in the penis itself and in the inguinal regions is greater than in other situations such as the face chiefly from associated sepsis but also because the skin is moist and thin. The choice between radiation and surgery depends therefore on the extent and the type of lesion-the earlier the case and the smaller the extent of the lesion the more suitable it is for radiotherapy which is the treatment of choice

Methods of radiation of the primary lesion-The radiation treatment of the primary lesion is generally undertaken with radium. In very small and superficial lesions low voltage A rays (60 to 80 h V) has given good results such lesions however must be superficial as the penetration of the rays is negligible Padium therapy can be given by the interstitual or surface methods

Surface irradiation-The applicator is a cylinder made of a non metallic substance such as sorbo rubber cork piano felt or columbia paste. The cylinder wall is 1 cm thick and about 5 cm in external diameter Radium containers needles or tubes are placed on the outside of the cylinder arranged in rows spaced equidistally The quantity of radium required varies with the area to be treated an average of 30 mg is used. The period of irradiation is 240 hours preferably given intermittently twelve hours a day or continuously with short periods of rest A total of 5 000r to 6 000r is aimed at Accuracy of irradiation is difficult to obtain by this method and the skin reaction is severe Protection of the scrotum is necessary and a sheet of lead 2 mm thick placed on the thighs can be used for this purpose The patient should be informed of the possible damage to the testes

Interstitual radium-By this method greater accuracy of radiation is ensured and a high tissue dose of 6 000r to 7 000r can be delivered. The risks of a radium burn are greater but the chances of a permanent arrest of the disease are ex cellent in suitable cases A general anæsthetic is required and a dorsal slit is carried out if there is any degree of phimosis The needles containing 0 o mg or I mg of radium are placed at the base and periphery of the lesion additional small needles are placed in the centre Alternatively radon seeds can be used instead of radium needles The seeds should have adequate platinum screen age The needles or seeds must be placed equidistally and extend beyond the actual lesion so that the edge of the growth is fully irradiated The needles are left in position six or seven days The total tumour dose reached is about 6 000r to 7 000r or even more The reaction is severe but localized to the area treated it subsides in two or three weeks and healing is complete in five to six weeks after the removal of the needles The scar is sound although telangi ectasis develops frequently within a year of the treatment

Treatment of the inguinal lymph nodes-The presence of enlarged inguinal glands does not necessarily indicate their invasion by metastasis Most primary lesions on the penis are infected and the early enlargement of the regional glands is often due to sepsis If the treatment of the primary lesion is by radiation, no decision should be taken as regards the glands till the result of treatment on the primary growth can be assessed In many cases the inguinal adenitis subsides during the irradiation period The cases fall into one of the following categories (1) those without palpable glands, (2) those with palpable but operable glands, and (3) those with fixed glands The first group should be given the benefit of the doubt and kept under observation, no treatment is indicated The second group should be treated by radiation The method of choice is teleradium if a unit containing 2, 4 or more grams of radium is available, treatment should however, not be prolonged if regression of the glands is not obtained in one month after a delivery of 5,000r to 6,000r to the glands As an alternative to teleradium, surface radiation by means of sorbo rubber plaques can be given If regression is not obtained surgical excision of the glands is undertaken one or both sides are operated on according to the spread of the metastasis If the glands are fixed or otherwise clinically unsuitable for excision radiation by plaques or teleradium is always worth trying Temporary regression can be obtained in nearly all cases in some, the glunds shrink and become chincally operable. These cases should be submitted to operation when the skin reaction has completely subsided Summary.—The treatment of the primary growth of the penis by radiation

has been reported by many authors Series up to fifty cases have been described with a 60 to 75 per cent of five years freedom from recurrence The treatment of enlarged inguinal glands remains still a debatable matter A combination of radiation and excision offers advantages which in most cases are greater

than surgical or radiological treatment alone

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CHAPTER LAIII

INFLAMMATION OF THE PENIS

BALANOPOSTHITIS

BALANOPOSTHITIS is an inflammation of the opposing surfaces of the prepue and of the glans pents. It is usually mild with trivial symptoms but occasionally sepast may be violent enough to cause gangene septicemia and death. It is hable to occur in cases of phimosis because accumulations of smegma epithelial debris etc. may set up irritation and permit pathogenic organisms to flourish. Also reperted attacks of inflammation may cause infiltration and scarring and make matters worse by increasing the phimosis.

Lack of cleanliness an irritating urine the use of unsuitable lotions the handling of certain chemicals in various trades or the presence of local sources of irritation such as may occur in penile or urethral inflummations may be

factors in the etiology of this malady

In mild cases there are no constitutional effects and local symptoms cause only mild itching and burning. Retraction of the prepuce reveals an accumulation of evil smelling smegma and the underlying surface of the glans and the inner preputial luning present patches of redness and desquamntion. Later superficial ulcers may develop with slightly necrotic and indurated edges and if the inflammation invades the deeper tissues slight cedemia especially of the prepuce may occur and may render retraction of the prepuce difficult and even lead to paraphimosis.

Teatment consists in enforcing strict cleanliness and irrigations of the cavity should be thoroughly washed out by means of a suitable nozzle. Symptoms generally subside rapidly but if ulceration is marked a thin layer of gauze scaked in a mild antiseptic lotion may be introduced within the prepuce and frequently changed though the presence of swelling or phimosis may make this impossible. If the inflammation is acute or if paraphimosis has occurred it is advisable to slit the prepuce along the dorsum to permit adequate treatment. No extensive measion should be made or a spreading cellulities of the pensimany ensue. A circumcision to prevent further attacks should be done later when the case is quiescent.

After repeated attacks of balanitis especially in the young it may be found that the prepuce has become more or less extensively adherent to the glans and may need careful separation. The external urnnary meatus may also be extensively scarred and constructed and may require a meatotomy.

Erasive balanuts—The foregoing is a description of simple balanutis a trivial ailment and one usually easily cured. There is however a more severe type of balanoposthitis which may be much more serious. In this there is a profuse foul yellowish white discharge the preputal cavity is lined with greyish white patches and the inflammation may involve the anterior urethra. The patches are composed of desquamating epithelium and when removed leave a raw eroded surface. This disease has been termed erosive balantis and as it spreads small multiple uleers appear their bases being slightly

61

indurated and covered with a false membrane. They vary from about $\frac{1}{1\pi}$ in to 1 in in diameter are usually clean cut but may coalesce and involve the whole surface of the glans The disease is sometimes mildly contagious

and may be transferred by cortus or other means

A competent bacteriologist is needed to elucidate the complex picture of staphylococci streptococci B coli dipbtheroids etc with perhaps a spirillum and vibrio in some cases like those seen in cases of phagedena Spiro charts or Treponæma refringens and various other forms sometimes of an anaerobic type often make the bacteriological analysis confused and difficult

A mild case commences with itching and burning of the prepuce and glans, and a profuse foul discharge appears The prepuce and penis become ædema tous and much enlarged A certain amount of superficial sloughing takes place and the process tends to terminate and to heal without further incident Treatment consists in retracting the prepuce free irrigation the applica

tion of repeated fomentations and the frequent use of hot baths

In the type of case so far described constitutional symptoms are almost absent hut with a deeper spread of the infection sloughing and gangrene may occur and the patient may become extremely ill The temperature and pulse rate rise and he suffers from anorexia nausea vomiting repeated chills and rigors The whole penis may become enormously swollen and tender with a reddened indurated and cedematous prepuce Blackened areas may appear and if necrosis occurs much of the penis may become disintegrated and slough away Such cases are often difficult to distinguish from syphulis or chancroid but the absence of the Sprochæta pallida or of the Ducrey hacillus will settle the noint

These cases are not of venereal origin and it is not yet demonstrated definitely that contamination with saliva or orsl types of hacteria are necessary They may occur in patients with depressed local and general health so that when repeated attacks of halantis occur it is always general nestiti so that which repeated attacks of handling occur it is always well to make a general examination for such diseases as dishetes gout or any wen to make a general vacantation for such as an excessive output of urates local constitutional source of irritation such as an excessive output of urates

phosphates etc in the urine

As these infections follow filth and neglect in dealing with a dangerous As these intections tonow into meaning what a unigerous microbic invasion of an organ which under certain circumstances may lack micronic in assum of an organ whose disease as a commission may lack natural and adequate surgical dramage prompt and efficient treatment is necessary because there is always the possibility of phageden and gangrene

errening
TREATURNT—The area must be completely cleansed and the preputial sac opened up by retraction in the early stages if necessary by a limited The inflamed surfaces must be irrigated with oxydizing washes such as permanganate of potash or peroxide of hydrogen to discourage anaerobic growth and when spreading gangernous cellulitis has occurred free incisions should be made to try to check the necrotic process Treatment may be complicated by the simultaneous presence of chancer or of chanceroid but in all cases the situation must be treated senously and the patient confined to bed and a general regime against sepsis instituted

The above are the main types of primary bulanopostlutis but inflamma tion and ulceration of this region may follow bruises burns or chemical irritation Balanoposthitis due to definite organisms—Cases of balanitis occur generally

n those of uncleanly habits in which bacteriological investigation sometimes reveals the association of a sprochate with a fusiform bacillus together with a general contamination of staphylococci streptococci etc This is like the a general same and is a gangrenous condition seen in a case of lineent's angina or noma and is a gangrenous type of balanitis causing considerable destruction Treatment follows the same lines as those already laid down with the giving of sulphonamides and the local application of not arsanobillon in giverine which has proved useful in some cases When the bacteriology is indicative of its use nemcillin should

be employed Occasionally a severe balanitis is encountered which may spread to the penis and scrotum The ulceration is superficial in type with a base covered with a grevish dirty membrane It occurs after circumcision in children and sometimes in adults after salivary contamination The causative organism is the Klebs Loeffler bacillus which may be extremely difficult to isolate



Fra 321 D phthers c infect on of the pen s and urethra in a man aged 45 ID N E Be ru a case)

Such cases have been described on several occasions by Berry (1932) Prinzing (1928) and others They are treated by injections of anti-diphtheritic serum and may be followed by various forms of paralysis

On rare occasions a greyish membrane forms on the glans corona and prepuce due to Oidium albicans (Thrush) It may follow intercourse and cruses a certain amount of local irritation It can be treated with an antiseptic wash such as 2 per cent resorem

Anthrax causes a few cases and nearly always occurs amongst workers in It is a violent and dangerous disease and its treatment must follow

the lines laid down for it in other situations

Sequelæ--A variety of late complications may follow cases of long con tinued balanitis amongst which carcinoma of the penis is perhaps the gravest Chronic thickening of the epithelium of the glans and prepuce has been described in the form of various types of keratosis and after many years of chronic catarrhal inflammation leucoplakia has been noted. This presents all the churicumstres usually seen in other situations and should be regarded as a precursor of malignancy.

Kraurosis of the prepuce and glans similar in every way to that seen in the female may occur extremely rirely after prolonged balantis in the aged

PREPUTIAL CALCULI

These are sometimes the direct result of inflammation in the preputal sactor details see p. 957

INFLAMMATION OF THE COVERINGS OF THE PENIS

Inflammations of the coverings of the penis are not common and may be

divided into two classes-primary and secondary

Primary acute idopythic inflammation of the pens is rare but the symptoms are often foliminating with the repid onset of necrosis and gangerie a fatal termination occurring, in a few plays from septic tovernal. If not so maintedrately fatal acute sepsis may mode the penis secretim and perminum etc. sangerious phenomena appearing about the third day and cursing much destruction before the case terminates by resolution or death. The effects are often like those seen in gas gaugeene infections in other structions.

Hacterological examination reveals a variety of mixed organisms streptocacer stuphs/lococci various strums of diphtheroids proteus gas formum, organisms anarchies etc. The discress is noteworthy for the rapidity of its onset its extreme severity and for the widespread destruction that may be caused by it.

A punful snot appears somewhere about the pents and a pronounced a doma spreads rapidly until in a fix hours the penis may become two or three times its usual size. The septic centre l'ecomes red tender and painful and the skin over the affected area darkens in colour assumes a dirty dusky hue and gridually pre-cuts a somewhat glazed and greasy appearance. On the second or third day black patches appear and gangrene is fully established may spread rapidly and when gas forming organisms are present crenitus may be felt in all ance of the central area and a characteristic odour becomes a marked feature. In some types the phenomena are like those occurring in so-called extravasature of urme with an extensive spreading cellulitis of the subcutmeous hamphatic tissues. An incision through the still living skin will reveal greenish stinking necrotic tissue beneath it. The overlying skin soon sloughs and the sepsis may spread beneath the deep fascia and involve the corpora cavernosa and spongiosum though interference with the function of the urethra may be a comparatively late symptom Septic intoxication is profound and usually appears quite early though symptoms may be relatively mild until the onset of gangrene In the gangrenous stage however intoxica tion deepens markedly pyrevia is high the pulse rapid and weak mental wandering and delirium are common and the patient passes into a state of profound septicemia until death occurs

In the less fatal types there may be much local destruction of the gentalia half or more of the perms being lost and only a twisted historied stump remaining. The sectorium may be almost entirely destroyed leaving the testes denuded of their coverings and langing loose on the spermatic cords.

SECONDARY GANGRENE OF THE PENIS

The disease follows various conditions the clinical picture differing little from those alread; described It occurs occasionally in diabetes mellitus arteriosclerosis etc and after local traumatic and septic conditions affecting the external genitalia such as crusbes lacerations heat and chemical burns or exposure to extreme cold It may follow an abscess of the penis of any type and even after a dorsal shtting of the prepuce so that this incision should always be as limited as possible Gangrene may follow the neglect of dressings over penule ulcers etc and may occur after the use of metallic or rubber rings slipped over the penis to assist erection Septic necrosis may follow thrombosis of a penule varicosity or after the infection of a penule cyst and a spreading pelvic cellulitis commencing in the region of the vesical neck may pass along the whole length of the urethra and appear as a spot of gangrene on the glans penis This appearance with its deep seated origin is almost always of fatal significance

Although gangrene of the penis is extremely dangerous the septic process may terminate at almost any stage and healing by granulation sometimes occurs with remarkable regeneration of tissue

TREATMENT

In all cases of severe sepsis of the genitalia treatment must be general and local General treatment consists in immediate confinement to bed on a light diet with free catharsis and diuresis. One of the modern sulphonamide preparations should be given and every means adopted to conserve the strength of the patient against the profound toxemia blood and saline transfusions being valuable Penicilin should be used when the bacteriological picture reveals an infection by organisms which are influenced by this agent gas gangrene and anti streptococcal serum are productive of beneficial results from time to time Frequent applications of hot moist dressings locally irrigations and the use of hot baths all help to limit the spread of sepsis Surgery should be reduced to a mmimum in the acute stage though free multiple incisions may be required to stem the spread of subcutaneous necrosis and a suprapuble diversion of the urine should be established in all severe cases

The sloughing stage sometimes terminates with remarkable abruptness the sloughs separate and healing by clean granulation occurs Later plastic surgery may have to be adopted according to the needs of the particular case and Thiersch pedicle whole and spht skin grafts may all be useful on various

occasions to minimize the effects of extensive destruction

OTHER CONDITIONS

There are a large number of mmor inflammatory conditions which may affect the penis and which although comparatively trivial often cause much discomfort

HERPES ZOSTER occurs and runs the same course as elsewhere with pain along the affected nerve Small vesicles form break down cause small shallow ulcers which ultimately heal and disappear

A more common affection is that known as herpes progenitalis is a collection of small vencles round the region of the corona and glans which burst and give rise to small ulcers They rapidly yield to treatment by attention to cleanliness the use of saline or mild antiseptic irrigations and the application of a tringent powders. Occasionally the disease is transferred by coitus and if neglected may lead to one of the more violent infections already described The fir t symptom noted before the appearance of the vesicles may be mild stinging and irritation later the erosions may become encrusted with secretions and epithelial debris. The disease sometimes follows the habitual pas ing of septic urine and a neglect of strict cleanliness. It may be markedly recurrent and has been thought to be due to a form of filter passing organism

MALIGNANT DERMATITIS of the penis and scrotum has been described occa ionally and is like the condition found in the breast. It causes an indurated area of ebronic inflammation and infiltration of the squamous layer of the skin in which the typical Paget cells are observed on microscopic examins tion Such cases have been recorded by Kidd (1979) and others. The lesion uperficial is usually situated upon the glans and presents a raw red base with a should seroignous margin. It should always be regarded as a precursor of cancer and treated accordingly by excision or by radiotherapy

GRANULOMA INGUINALE is a disease seen in the tropics and in Southern Europe It may affect the coverings of the penis and sometimes the deeper tissues causing weethral stricture occasionally. Microscopical examination of the di charges and of the tissues reveals the presence of Leishman Donoran bodies. The glands in the groin may become infected and may break down can my suppurating bubbes. Such cases have been described by Milliam and others and can often be successfully treated with antimony preparations

Scables eczema-especially the variety known as eczema intertrigomucatic infections eruthema multiforme lichen planus and psoriasis usually only a part of a more widespread affection all occur on the news They belong more to the domain of the dermatologist than to that of the prologist

For venereal lesions see pp "81 and 833

CAVERNOSITIS

For idiopathic cavernositis see p 606

Inflammation of the substance of the corpus cavernosus and may be

either acute or chronic

Acute cavernositis-Acute infections may follow wounds bruises or as an extension from a near by septic area such as an inflamed urethral stricture -especially after unskilled instrumentation-or it may occur as a premie metastasis

A mass of induration develops in the substance of the corpus which becomes tender on pressure and may press upon the near by uretbra causing difficulty of micturation The penis may be held erect by the alling of the corpus and owing to the inelasticity of the contained lesion it may deviate towards the affected side. If a true erection occurs it may cause extreme pain

Suppuration may ensue and is especially likely in the pyemic cases and should be dealt with promptly to prevent the pus from discharging simul taneou ly into the urethra and on to the skin and so causing a penule fistula

Fatalities are not uncommon in the pyremic cases but are mostly due to

the gravity of the underlying condition

TREATMENT-The treatment of acute sepsis of the corpora cavernosa follows the usual lines oft repeated hot fomentations baths short wave deathermy etc. An abscess may often be successfully treated by aspiration though this may have to be repeated on more than one occasion before resolu tion occurs The needle should be introduced obliquely into the cavity so that a valve-like track may prevent the formation of a fistula Should aspira-

tion fail a limited incision may be necessary

Chronic eavernositis—Chronic inflammation of the corpus cavernosim, plastic induration of the pems or Peyronic's disease rarely follows the acute type which usually heals either without trace or by leaving only a small residual sear. Chronic inflammation has as yet no certain etiology and occurs among all classes of society generally between the ages of 40 and 70.

The rigidity and inelasticity of a section of the corpus may cause marked curvature of the penus on erection the rigid segment pulling the distal portion of the organ towards the side of the lesion. This unusual bending may be the first sign of the illness, the early stages of which are frequently quite symptomless. As the disease progresses, however pain at the base of the penus may be noticed on crection, but more often than not the trouble is first discovered accidentally. Progress is extremely slow, and years may pass before

the patient begins to complain

The affection usually commences either at the penile angle or at the distal ends of the corpora cavernosa just behind the corona and it will often be found on examination that there are areas of thickening in the sheath of one or both corpora. These areas tend to spread slowly and irregularly and may made the septum between the two cavernous bodies but rarely attack the corpus spongiosum. Signs may be noted first in the mid-line beneath the dorsal vessels, and usually spread from before backwards causing either single or multiple plaques in the sheath of the corpus or saddle like thickenings, cord in ring shaped indurations, or deeply seated nodules, or the whole body of the curpus may become infiltrated and a state of false priapism may be produced.

These indurations are firm and elastic to the touch and only attack the fibrous tissue of the sheaths. In the later stages the swellings may become

stone like in liardness

Two types superficial and deep can be distinguished. In the former the distage affects the outer layers of the sheath of the corpus, whilst in the deep variety it attacks either the septum between the two corpora or the fibrous layer between the corpora cavernosa and the corpus spongiosum. It is a rare and abscure condition and seems to be a true fibrous with little evidence of inflummation, so far, attempts to implicate some special infection have failed. Microscopically it is a fibrous which in the later stages may be partly transformed into areas of cartilage and even home. Also calcureous deposits apart from the true bony nodules are met with occasionally

Except for the multormation the disease may be practically without symptoms, but sometimes there is pain and tenderness at the base of the penis and, as the distortion increases, cottus may become difficult or impossible, causing much mental worry and distress. In other cases, the power in ferection is lost, and there is also some difficulty in meturition and ejaculation in the late stages, but, as a rule, the urethra remains unaffected, micturitina and ejaculation continuing to be normal. Owing to the prolonged course of the disease a variety of sex neuroses make their appearance and the prognosis is always doubtful.

Diagnosis—The disease must be differentiated from beingin tumours, outlinear sear tissue, training gummata, various seleroses, gouty tophi, areas afthrombosis, fibronata, etc., which may all avolve the substance of the corpus itself unbike a true chronic cavernouse.

The stream The one caremous Claims have been made for the employment of short-wave dathermy, X-rays and radium have only given

disappointing results, and the injection of such substances as fibrolysin have proved useless. Definite nodules may be dissected out, but this line of treatment should be restricted to the more superficial types and should not be undertaken until the disease is at a standstill. If such a dissection has to be extensive, plastic surgery may be needed to fill the resulting gap

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CHAPTER LIX

INFLAMMATION OF THE SCROTUM

THE skin of the scrotum has both hair follicles and sweat glands and contains loose areolar tissue in which the testicles with their own

articular coverings are embedded

Major inflammations affecting the whole organ are not common but once sepas has established its footbold it may be violent spread widely and if gangrene occurs the necrosis may extend to the penis perineum and even to the abdonunal wall as well

Pediculi scabies pruritus ani anal sinuses and fissures proctitis hæmor riorls colitis and constitutional diseases such as glipcosuria gout etc may set up influmnations of the servoid skin which are usually trivial but which may become severe and even dangerous. In bygone days chunne, sweeps suffered from a chrome servoid dermatitis caused by soot and sometimes developed chunner sweeps cancer if the irritation was of sufficient duration.

If informitation invades the sucat and hair follicles an abscess may follow glands may become blocked crusing schaecous cysts which if infected may also cause trouble later. Trainvatic lesions after crushes bruises and wounds may become septic and this may also follow such measures as vascetomy the tapping of a hydrocele or the injection of a hydrocele with selectioning drugs if there is any fault in the aseptic technique. Sepsis may also spread from neighbouring organs. From the penis from a fracture of the pelvis involving the public raint from the urethra or following infections of the testicle.

Sometimes special infections occur citlier primarily or as a secondary invasion from an already existing lesion. Diphtheria of the scrotum has been described by Martin (1938) and others—its course and appearance is

similar to that given when describing penile diphtheritic infection

Cases of actinomycosis of the scrotum have occurred in workers with straw terms of the possibility of actinomy cotic infection with its prolonged period of incubation should be borne in mind in any case of chrome inflam without of the segme. The secding produced is usually markedly indurated and may be composed of multiple hard nodules which break down and form smuses in the discharge from which the typical sulphur granules can be demon strated. As a rule the inguinal glands are not affected and the diagnosis is made on the discovery of the mycehum. Treatment consists in the use of A rays and the administration of iodides.

In the tropics amabic infections have been described usually commencing in the permed or anal region whence they may spread to the scrotum and

sometimes become gangrenous

Granuloma i guinale already noted in connection with the penis may attack the scrottin. It usually appears first in the form of multiple papules or small noshules in the scrotal skin. These become croded on the surface slightly indurated and produce shallow ulcers. They are apt to recur may cause much scarring and occasionally become chronic with but little tendency to heal. The inguinal glands are often involved and break down readily, producing the suppurating bubonic condition which gives the name to the

disease It is caused by an infection in which Leishman Donovan bodies can be found and which can be treated with antimony preparations

Paget's disease, like that of the penis and breast, has been described, and produces a lesion in every way similar to that seen on the penis

Once the scrotum has become infected m any manner the skin becomes thickened, tender and indurated. The subentianeous tissue may be involved and the organ may become rapidly more or less cedematons, sometimes producing enormous enlargement. It should not be forgotten, however, that sometimes endema of the scrotum may occur in other find-forming diseases, such as nephritis or cardiovascular conditions, so that in a case of unexplained odema of the scrotum the possibility of such an illness should be suspected and investigated. Occasionally these inflammations may become chronic and produce considerable infiltration and swelling of the scrotal tissues, lasting as long as the primary source of infection remains, perhaps for weeks or longer. Nowadays, however, long-continued chronic scrotal inflammation is rare, and the once well-known chimney-sweep's dermatitis has now almost entirely disappeared. Cases of cancer do, however, occur occasionally. Tuberculous and elephantiasy of the scrotum are dealt with clean there.

GANGRENE OF THE SCROTUM

The most important infections of the scrotum are those which lead to gamene and, like such cases affecting the penus may be either primary or secondary to some existing disease

Primary idiopathic gaugeties of the scrotum occurs in middle-aged persons of dirth habits. Bacteriology reveals the presence of the staphylococcus, streptococcus, often streptococcus hamolyticus, B. coli in large numbers, various anaerobic organisms, B. welchii, aerogenes capsulatus and other gas forming types which are usually mixed in various combinations and amounts.

Gangrene of the scrotum is happily not a common disease, but cases are seen from time to time and are rather more common than the anilar state in the penis. It appears with an unheralded fullimating onset, is often rapidly fatal and is similar in every way to idopathic gangrene of the penis secept that the scrotum is attacked first. Although no cause for the disease can be demonstrated, it should be remembered that the scrotal skin is of considerable extent and much wrunked, so that a minute port of infection may be easily overlooked and quickly lost in the enormous ordena which is so rapidly produced

A typical case appears in apparently perfect health, may run an extremely rapid course, speedul, attacking the skm and subcutaneous tissue, and assuming the characteristics of a gangrenous lymphangitis followed by a rapid thrombosis of the blood supply and spreading necrosis. The explosive onset, which may commence in one or more areas simultaneously, causes speedy destruction, and greyish spots of gangrene have been noted as early as forty eight hours from the outbreak of symptoms. As in the case of penule gangrene mortality is high, being between 26 and 30 per cent. The putient becomes profoundly ill with pyrexia, high pulse rate, naises and continuit, pailor and prostration, chills and frequent ingors and delinium, sometimes manaical in character, may occur. Occasionally general symptoms are delayed until the appearance of gangrene, but in the most acute cases deep toxemia may be obserted from the outset which becomes more and more intense until the case terminates in speticeman and death.

In a typical case, if death from towarms does not occur within the first

two or three days the skin becomes reddened, tense and glossy, is hot and extremely tender becoming somewhat greasy with a moist exudate fætid odour like that met with in the penile cases is also a marked feature in many instances Desquamation occurs and simultaneously edema of the scrotal sac develops often of enormous extent Crepitus may sometimes be felt in the regions round the septic centre if gas-forming organisms are The spread of the ædema is limited by the well known attachments of the fascize of Colles and Scarpa which determine the distribution of the infection and the areas of destruction

Gangrene makes its appearance about the third day spreads rapidly, and may arise occasionally in more than one area simultaneously Sloughing is attended by considerable pus formation, and the tissues may suffer extreme destruction which may spread to the penis perineum, deep into the ischiorectal fossa, and up onto the abdominal wall. The loss of scrotal tissue may he so extensive that the whole organ may clough away, leaving the testicles exposed and denuded to their tunicæ albugineæ but apparently uninjured by the violent inflammation which has taken place around them. Such cases have been described with comparative frequency Carver (1939) and others having given more or less similar accounts

Sometimes the phenomena are similar to an attack of ervsipelas, and if gangrene occurs, it may suddenly cease to advance, with only circumscribed destruction A line of demarcation makes its appearance, and the sloughs commence to separate in two to seven days after the acute process ceases Secondary hamorrhages are hable while the sloughs are being detached necrotic tissue shreds away, leaving a clean, raw, granulating surface denuded of skin, and with the separation of the sloughs a rapid improvement in the general health occurs and convalescence may be comparatively short generation may progress to a remarkable extent, a great part of the scrotum, which was apparently destroyed being replaced, though plastic surgery may be needed to produce a satisfactory result

The diagnosis of this disease is made on its fulminating character, the complete lack of any apparent cause, and the appearance of the acute mani

festations in the scrotum

Treatment must be general and local and follows in all respects that already described when dealing with a similar infection of the penis Penicillin or sulphonamide treatment is valuable according to the nature of the infection

Secondary gangrene of the scrotum is similar in its manifestations to the idiopathic variety already described, but follows as the result of some definite cause, often obvious It may occur during general illnesses, such as typhoid, measles, influenza, etc , or in the course of constitutional states such as diabetes gout, arteriosclerosis and nephritis, or after a local source of infection, such as periurethritis epididymitis or orchitis, or after traumatic lesions produced by blows, heat, cold etc It may be part of a neighbouring area of gangrene such as may have originated from the penis, or around the anus following sloughing harmorrhoids. It may occur after the injection or tapping of a hydrocele, and has been observed in infants when it may sometimes have spread from an area of sloughing round the umbilious It runs a course similar to that seen in the various types of idiopathic gangrene, and the methods to be used for its treatment are the same

H L ATTWATER

CHAPTER UN

NON-SPECIFIC URETHRITIS AND INFLAMMATION OF COWPERS GLANDS

OST-GONOCOCCAL URETHRITIS -In the pre-sulphonamide era residual urethritis due to non specific organisms frequently followed an attack of gonorrheea and without doubt was then the commonest cause of this type of infection. There was always the possibility of conococci lurking in the deeper tissues and repeated bacteriological examinations were necessary during subsequent treatment

Since the introduction of sulphonamide therapy and penicillin non specific urethritis following an attack of gonorrhoea is also of frequent occurrence (more so after penicilin) but in my opinion some of them are avoidable

Unavoidable causes are resolution processes in gonococcal lesions urethral stricture primary mixed infections of gonorrhon and non specific urethritis pre existing lesions of the upper urmary tract and in rare cases intramental warts The avoidable causes are faulty technique in layage the use of strong irrigating solutions and tests for cure carried out immediately on completion of course of chemotherapy or penicilin In this way the recently inflamed urethral mucous membrane and the glands which open into the urethra are tranmatized and inflammation of the prostate vesiculæ seminales glands of Littre and Cowper's glands is likely to follow

We shall now consider the varieties of wrethritis in which the gonoececus

has played no part or no recent part

The mendence in my practice and my out patients at St Peter's Hospital is 31 per cent

ÆTIOLOGY

- I enereal-
 - (a) Primary urethritis (bacterial and abacterial) due to intercourse with a consort suffering from leucorrhoea or rectal coitus
 - (b) Syphilis (three stages)
 - (c) Chancroid
 - (d) Lymphogranuloma inguinale
 - (e) Intercourse leading to infection with protozoa metazoa and fungi
 - (f) Stricture
- 2 Traumatic-
 - (a) Internal violence such as undue instrumentation and the use of hot sounds
 - (b) External violence including masturbation
 - (c) Irritation from macroscopic bodies including calculi
 - (d) Irritation from nucroscopic bodies as the crystals of oxaluria and phosphaturia
 - (e) Irritation from an indwelling catheter
 - (f) Chemical irritation of external origin arising from prophylactic syringing and the use of chemical contraceptives
 - (a) Chemical irritation of internal origin following drug administration and the excretion of certain articles of diet (including alcohol)

- 3 Infections descending from prostate bladder or kidneys
- 4 Systemic diseases

Intra urethral herpes which does not fit into the above classification may also cause non specific urethritis and there are conditions (urethror rhea prostatorrhea spermatorrhea) which may simulate a urethritis

VENEREAL CAUSES

Primary non-specific urethritis—Intercourse with a consort suffering from leucorrhea so often accompanied by a cervical lesion is particularly likely to be infective immediately before or after a period. Of the existence of this contagion there is no doubt as on several occasions I have treated two men infected by the same consort moreover I have often had the opportunity to examine both the man and the woman isolating the same organism from each

This type of urethritis may be also contracted by rectal coitus

BACTÉPOLOGY—Before treatment staphylococcus albus is most frequently found. Next in frequency are diphtheroids streptococcus hamolyticus or facelis and Gram positive and Gram negative diphobacilithem is there may be mixed infections. Be consommented combination but I have not seen it alone which is surprising in urethritis from rectal cottus. Primary Be coll urethritis is most likely to occur when foreign bodies contaminated with the organisms are inserted into the urethra. A good example is the case reported by Romanis and Mitchiner (1941) of a medical student who while conducting experiments on the temperatures of the orifices of the body transferred a thermometer direct from his rectum to his urethra

During treatment coliform organisms may appear in discharge and urine endogenously by absorption from the colon or evogenously by faulty technique in lavage and instrumentation. Staphylococcus aureus is rarely found but when present presages more serious suppuration and constitutional disturbances.

The non specific organisms seen in smears and cultures of the discharge are not always responsible for the urethritis in some cases the disease may be due to a virus or pleuropneumoma like organisms. Inclusion bodies in the cytoplasm of epithelial cells in the urethral discharge were described by Lindiner (1910) in five cases of Waelseh urethritis and he considered that the virus was identical with that of trachoma. I have found mehision bodies in cases of non-specific urethritis which did not have the urethroscopic picture of Waelsch urethritis. Inclusion bodies have also been observed in both the fathers and mothers of babies suffering from inclusion blennorrhoea (Heymann 1910)

Fleuropneumonia like organisms may also be pathogenic in some cases of non specific urethritis. These organisms in one phase filterable and until recently grouped as filterable viruses have been cultivated from urethral vaginal and cervical discharges (Demes (1940) Demes and Smith (1942) and Beveridge (1943)) Beveridge (1943) Beveridge obtained positive cultures in four of twenty four cases of non specific urethritis in the male and in recent series I obtained positive cultures in five of nine cases of acute non specific urethritis and in seventeen of fifty with Weslesh inveltritis. The elementary bodies described originally by Lindner may be the granular phase in the development of pleuropneumonia like organisms as in some of my cases a small percentage of them are ring shaped.

The incubation period is usually seven to thirty days but in some cases

signs and symptoms chinically indistinguishable from gonorrhoea develop in three days

The SAMPTOMS AND SIGNS are generally milder than in gonorrhoa. The discharge is less purulent and less profuse and often appears at the external urmany meature as a colourless yesoms secretion with or without a plug of mucopus. The appearance of the urms in the two glass test and urethroscopic picture of the anterior urethra are as in sente gonorrhosa.

There is a type of urethritis (Waelsell 1916) due to pieuropneumonia like organisms or virus in which symptoms are slight and which at the first examination looks like a long standing infection. I have often passed a urethroscope at the first visit and have even the typical picture of sago grain urethrots.

Diagnosis—Both smears and cultures are essential. Organisms are usually clificult to find in smears if correctly taken and before treatment it is rare to see them in large numbers they may be intracellular or extracellular in position. The number of piecells varies they may be numerous or as few as ten to a one twelfth field. Inacidentally the importance in these cases of a thorough cleaning of the glass penis and fossa navioulars before taking specimens for cultures cannot be too actiongly cuphasized since staphylococcus albus and diplitheroid lacilla are normal inhabitants of the glass prepues and fossa naviculars. The methorscopic picture of the anterior methra in Waelsch urchitaris. Shows large numbers of greyish white nodiles situated chiefly on the roof and lateral walls which are not at all unlike sago granules and resemble the levious of trachoms.

A specimen of blood should also be taken for a Wassermann Kahn and gonococcal fixation reaction. The last is usually negative when there has been no previous attack of gonorrhera but a previous attack especially one of long durition may leave large amounts of gonococcal antibody in the serum causing a positive reaction though the gonococcal infection has disappeared

Convictions—Symptomiess prosinities is frequent as the posterior urchire is always involved Acute unflaviment of the prostate cosculing seminales. Con per s glands and epididynes is rare and invariably due to univi e instrumentation or prostatic massage. Suppurative epididynutis is more frequent than it is in genorifica. Inquinal adentits believints infections of para urchiral ducts and glands and of Typos s glands are seldom seen. Warts (condylomata acuminata) are also infrequent (they only developed in 4 per cent of im; cases and when intraneata) in position had caused resistant infection. I returned a discess is in my experience usually seen in association with urchiral structure. Cystin: pylitis pylitis pylitin pylonephrosis and jerusphinis result from asseending infections especially when II coli or staphylococcus aurous is present. Such infections pretispose to urinary calculi. Acute arthritis is rare (in my series there were forty cases two mono articular and thirty cight polyaticular and in five of these cases iritis and conjunctivities occusted).

A syndrome which includes non gonococcal prethritis polyarthritis con junctivitis and keratoderima blemorrhagies is now known as Reiter a disease. In the original case described by Reiter in 1916 blood cultures yielded two types of spitochete but in all the cases since recorded in the interature blood cultures have been negative. In five recent cases under my care I have observed mechanism bodies in the methral discharge conjunctival secretion and skin lesions but the elementary bodies (some of which are ring shaped) may be the granular phase in the development of pleuropneumonia like organisms.

TREATMENT—The general principles of treatment are identical with those of general prescribe both sulphonamide therapy and urethrovesical

rrigations Chemotherapy may profoundly modify the disease but the per centage of failure is much higher than in gonorrheas, and if one sulphonamide fails, recourse to another is rarely successful. Success depends largely on the organism responsible Hæmolytic streptococci and coliform bacilli yield rapidly staphylococci and diphtheroids often resist until the eighth or tenth day especially when there is gross involvement of the posterior urethra Streptococcus fæcahs is frequently resistant. Infections due to a virus or pleuropneumonia-like organisms are in my experience, resistant to both the sulnhonamides and penicillin

I prescribe sulphapyridine or the less toxic sulphathiazole. The patient takes 1 gm of sulphathiazole six hourly for five days and continues, if the urme remains middly or contains threads, for a further four days with a dose of 1 gm eight-hourly. Four grammes of sulphapyridine are given on the first day 3 gm daily for six days and 1 gm twice a day for four days. Sulpha-dazine in the same dosage as sulphathiazole has recently given me good

results

Urethroiesical irrigations are given twice daily with warm solutions of oxyeyamide of mercury 1 in 4,000 (usually preferable in this type of infection), but
any weak and warm antiseptic solution, including potassium permanganate,
is effective

So far penicillin, in my experience, has proved ineffective in the treatment of non specific irethritis, as organisms susceptible to the antibiotic are rarely

responsible for the infection

If chincal cure (no discharge and urme clear with no threads) is obtained on completion of course of chemotherapy, treatment is discontinued and tests for cure are carried out later but if the discharge persists or the urine contains pussit is essential to investigate the lower urinary tract

Instrumentation is necessary when urethroscopy reveals folliculitis or soft infiltrations. This involves weekly dilatations with Kollmann's anterior dilutor or massage over a straight sound followed by an irrigation with oxy-eyanide of mereiny 1 in 4,000. Dilatations are continued until urethroscopy.

reveals a normal anterior urethra

Acute infections of the prostate vesiculæ seminales and Cowper's glands are treated as in genorrhea, but in subacute or chrome infections urethrovesical irrigations should be continued, if, however, these are ineffective it is advisable to combine them with gentle massage of the affected organ once a week only. Persecurance may be necessary, but remember always Janet's profoundly true observation that prostatic massage has produced epididymitis more often than it has cured prostatitis.

Feter therapy occasionally effects rapid cures in resistant cases and failures often respond to further elemotherapy as in gonorrhom it is the treatment of

choice in cases suffering from arthritis

Systemic fever may be induced by (a) the intravenous injection of a stock vaccine, (b) physical means (hypotherm), (c) the intramuscular injection of heteroproteins such as sterile milk, (d) the intramuscular injection of elemical substances such as sulphur and (c) inoculations of malaria. The method most favoured for the treatment of urethral infections and their complications is the intravenous injection of triple typlicid vaccine (anti-typlicid-paratyphoid, TAB). This is diluted down to 250 million organisms per c c, the first dose heing 0.2 c c or 50 million organisms. The temperature usually begins to rise after one or two hours and ranges between 102 degrees Fahrenheit and 105 degrees Fahrenheit. If the result is not satisfactory 0.4 c c is given on the following day but if a good reaction has been obtained the same dosage or

0 3 c c is given. The injections are repeated as soon as the temperature returns to normal If the fever is unsatisfactory divided or coupled dosage is invariably succe-sful the second injection (same dose as first) being given two hours after the first but only if the temperature has not registered higher than 103 degrees Fahrenheit. In uncomplicated cases two bouts of fever are usually necessary but complications such as arthritis require at least five

In syphilis an intrameatal chancre (one must be particularly on the lookout for this) mucous patch or gumma may cause a mucopurulent discharge (see

Syphilis)

Soft sores in the meatal region are usually accompanied by similar lesions

el ewhere on the genitalia (see p 782)

Lymphogranuloma inguinale, when the primary lesion is intra urethral may cause urethritis It may be accompanied by ordema of the prepuce with infiltration of the dorsal lymphatics and the virus may also invade the posterior urethra. Fren though there may be no enlargement of the inguinal glands the deep that glands are always involved. A positive Frei's reaction clinches the diagnosis Sulphonamide therapy is effective and the urethritis needs no special treatment

Protozoa, metazoa and fungi have been noted as causing urethritis of these the protozoon trichomonas vaginalis is the most important female trichomonas may cause vaginitis or may be present without symptoms In the male symbiosis with streptococci or staphylococci is the probable cause of infection Strongly alkaline urine is said to inhibit the development of this condition

For diagnosis add a drop of urethral discharge to an equal quantity of normal saline and examine under a one twelfth objective preferably with a dark ground illumination (with ordinary illumination it is necessary to cut off the peripheral rays) The parasite is then seen varying in size from one and a half to two and a half times the size of a pus cell it is actively motile and has four flagella in continuous activity (Incidentally the parasite may be found in the preputial sac or urine as well as in the urethral discharge) The treatment is as advised for primary non specific urethritis

Utethral stricture (including traumatic stricture) as cause of urethritis must not be overlooked The attack is often precipitated by excess of inter course or alcohol in a patient with infected urine Treatment consists of dilatations and irrigations Chemotherapy often stops the discharge but relapses after further instrumentation are frequent

TRAUMATIC URETHRITIS

When the urethral mucous membrane is damaged saprophytic organisms normally present in the fossa navicularis may become pathological or other organisms may be admitted

External injuries to the wrethra internal violence such as undue force in instrumentation or the passage of hot sounds and irritation from foreign bodies (including calculi) may precipitate non specific arethritis but irritation from microscopic bodies such as the crystals in oxaluris and phosphaturia is seldom responsible

An indwelling catheter invariably produces urethritis the organisms commonly found being cocci especially staphylococcus albus also a hemolytic interococcus producing a greenish growth on hæmoglobin agar often appears The infecting agents may also be other micrococci and streptococcus facalis Usually the growths are pure and there is no difference in the severity of the

infections caused by these different cocci. They all clear without treatment in a few days and the urine is usually sterile after a week. The prognosis differs when the B coll or B proteus group is found in the urine during catheterization or on removal of a retained catheter Such infections invade the entire urmary tract and before the introduction of the sulphonamides were often resistant to treatment

Chemical urethritis arising from prophylactic syringing with strong solutions is frequently seen. The incubation period is usually less than it is in gonorrhoa. a discharge often appearing in two to three hours, swelling and distortion of the penis may be marked but in most cases inflammation is confined to the

urethra

Traumatic urethritis may also follow the use of chemical contraceptives Chemical irritation of internal origin following drug administration (canthandes, turpentine, potassium nitrate, potassium iodide, arsenic and sodium bicarbonate) and the excretion of certain articles of diet (spinach, stray berries, sorrel, heetroot, cress, asparagus, mustard, pepper) said to cause

urethritis rarely do so

Cantharides and turpentine do certainly contain a volatile oil irritant to the kidneys and mucous membrane of the urogenital tract, but I have never seen primary urethritis follow the administration of iodides, though often in patients taking iodides an existing wrethritis is aggravated by mercurial irrigations Mercuric iodide precipitates on the mucous membrane of bladder and urethra produce severe and often alarming symptoms such as painful and frequent micturition, but these acute symptoms usually subside within an hour, especially when fluids are freely taken

Sodium bicarbonate renders the urine alkaline and causes a precipitation of phosphates, and a whitish discharge may be noticed at the end of micturit on , smears show large numbers of granules of amorphous phosphates and pus cells

are seldom found

Beetroot sorrel, spinach and strawberries are rich in oxalates and may cause oxaluma Alcohol in excess is an irritant to the urogenital tract and may cause primary urethritis but in most cases the discharge descends from a pre existing and latent prostatitis

Treatment-Urethritis due to trauma may in most cases be cured by re-

moving the exciting cause

INFECTIONS DESCENDING FROM PROSTATE, BLADDER OR KIDNEYS

A patient may occasionally give a history of recent exposure to infection whereas the true explanation of the urethral discharge is a lesion of the upper urmary tract urmary tract Obsessed by the possibility of venereal infection, he may overlook other symptoms of gradual onset and longer duration. If there is pyuria unaccompanied by lesions in the anterior or posterior urethra, an investigation of the upper urinary tract (which must include X ray examination, cystoscopy, pyelography and examination of the urine for tubercle bacilli) becomes necessary

This type of urethritis may be caused by infections of the prostate secondary to kidney and bladder infections or to infection from remote foci, eg boils The prostate may also be the focus in semile enlargement or calculof the gland, and I have seen cases in association with an infected malignant growth of the bladder, vesical diverticulum, ureterocele and bilharzia

Non-specific urethral discharge may be the only symptom of calcul any-

where in the urinary tract

In m; records there are twelve cases of urogenital tuberculosis which in the first place were considered to be suffering from non-specific venereal infections. Frequency of metantical of several weeks duration was a prominent as intom. Tubercle bacilli were found in the centrifugal deposit of a twenty four hour specimen of urne in eleven cases once in the urethral discharge in a pattent with gross involvement of prostate and vesculæ seminales and three times in pus aspirated from supportive epubly must.

The treatment of urethritis due to descending infection is that of the

underlying pathological condition

URETHRITIS DURING THE COURSE OF SYSTEMIC DISEASES

This has been observed in munips measles malaria influenza staphylo-coccal septicemia. Malta fever typhus typhoid fever and diabetes

During an influenza endemic I treated several cases of prostatitis associated with urethral discharge. There had been no veneral exposure and urethro veneral ringations effected cure in most cases two developed prostate absects two developed urestate absects.

In typhoid fever a whitish urethral discharge containing pus cells and intracellular typhoid broilli has been described as occurring during the third week. Gangrene may follow and Marcsch and Chiari (1031) describe one case of thrombosis of the right corpus cavernosum

My belief is that the urethritis described in gont is usually a mistal en diagnosis for balanitis just as in diabetes there is often a balanitis due to the

INTRA-URETHRAL HERPES

irritation of sugar a co existing irreturities is incommon

I have seen four cases of this and in three there were also lesions on the glans penis. Acro urethroscopy revealed scattered vesicles or shallow ulcers but the slight discharge disappeared after a week without local treatment humener (19.1) reports a case of stricture following repeated attacks

URETHRORRHŒA SPERMATORRHŒA AND PROSTATORRHŒA

These conditions may simulate non specific urethritis. In urethrorrhea a clear viscid secretion of mucus and epithelial cells presents at the meatus following prolonged but ungratified sevual excitement.

Spermatorrhea is the discharge without erection or desire of seminal fluid usually following defactation or mediurition. Smears show mobile or non motile spermatozoa and the urine may contain sago bodies or amorphous vesicular debris which disappears on addition of acetic acid.

In prostatorrher prostatic flind escapes during defæcation or at the end of micturition usually in putients with a history of previous prostatius

Diagnosis is easy if microscopic investigations are always carried out remembering Janet's dictium that the diagnosis of urethral infections without resort to a microscope is like a deaf man undertaking the diagnosis of pleurisy or a blind man venturing into ophthalmology

NON SPECIFIC INFLAMMATION OF COWPER'S GLANDS

In the pre sulphonamide or milammation of Cowper's glands was a frequent complication of genorrhees but sauce the introduction of chemotherapy it only occurs now in a small percentage of drug reasstant cases. On the other hand involvement of these glands in non specific infections of the urinary tract has always been infrequent and in my experience is often associated with urchiral stricture. The latter condition has even been known to lead to calculu in the gland—Laquiere and Bouchard (1926). This reculous infections of the glands have been reported by Englisch (1885) and Hartmann and Lecene (1903) and on one occasion I saw tubercles in the region of the openings of the ducts but an investigation of involvement of the glands was omitted. Congenital cysts occurring both in the bulbar and diaphragmatic glands are usually only diag nosed when they give rise to urnary symptoms.

Infections with non-specific organisms may occur in either the hulbar glands (situated in the spongy tissue of the hulb) or the diaphragmatic glands (situated between the two lavers of the triangular ligament) they may be

acute or chrome

Acute infections of the bulbar glands have the same signs symptoms and treatment as a periurethral abscess of the hulhous urethra. The swelling

may cause retention of urine

Acute infections of the diaphragmatic glands of Couper are usually unilateral and the symptoms are similar to those of acute prostatitis or prostatic abseess. There is perineal pain (particularly on rising of sitting down) with pain and frequency of micturition and in 30 per cent of my cases there has been retention of urine. With adequate treatment the acuteness may subside but in many cases the abseess which forms does not remain localized in the urogenital diaphragm. The pus often tracts downwards and presents as a perineal ischorectal or peri anal abscess but it may also track upwards and form a peri prostatic or peri rectal abscess. Fistulas which may or may not communicate with the urethra usually follow spontaneous rupture of an abscess.

Diagnosis—Bi digital rectal examination reveals an acutely tender and thickened urogenital diaphragm on the side affected. When the abscess has tracked upwards or downwards it will be felt to be in direct communication with the primary swelling between the two layers of the triangular ligament.

Treatment—There are many failures with chemotherapy as the organisms responsible are often insensitive to the sulphonamides. Infections due to B coli usually react rapidly to sulphathiazole or sulphadiazine (1 gm six hourly for five days with a loading dose of 2 gm) but if an abscess has formed moision and drainage are essential before chemotherapy begins. Fistules sometimes persist and in these cases the remains of the gland must be excised before a cure can be effected where there is retention of urine catheterization may be necessary. Pencillin (60 600 units three hourly for five or six days) is effective when the organism responsible for the infection (e.g. S. aureus) is susceptible to the antibuotic. Abscesses become sterile during treatment but if they do not burst spontaneously aspiration or incision is usually necessary absorption of the bur streptocastic malare abscesses

Chronic infections of diaphragmatic and bulbur glands may follow acute infections but in my experience the obset is misitious in a large majority of the cases since non specific urethritis even when it is complicated with a low grade infection of these glands is often symptomless the discharge being so slight that the disease is insually overlooked. This may account for the fact that involvement of the glands is occasionally diagnosed in patients with no

history of urethritis or urmary infection

Diagnosis—Bi digital rectal examination is the most useful aid in diagnosis. The urogenital diaphragm first on one side and then on the other is grasped between the forefuger (in the rectum) and the thumb (on the perneum)

the bulbar glands being situated near the mid-line in the spongy tissue of the bulb Normal glands are not palpable but displaragmatic and bulbar glands, if they are chronically inflamed are of hard and bricklike consistency varying in size from a pea to a hazel nut Occasionally there is only a thickening of the urogenital diaphragm and this is usually so when there has been a previous acute inflammation

Aero-urethroscopy is a useful aid in diagnosis and often reveals a thickening of Cowper's ducts with bogginess and thickening of the mucous membrane in this region. There may be small or large dilatations, single or double (usually referred to as congenital cystic dilatations of Cowper's ducts) which are often, but not always, seen in association with inflammatory changes in the glands Smaller openings into the ducts are occasionally seen, usually where the ducts from the bulbar glands (which are usually multiple) join the main channels It should be noted that the larger evatic dilatations may obstruct the passage of instruments and for this reason are sometimes mistaken for stricture or false passage

Treatment-Sulphonamide therapy, prescribed in the same dosage as for the acute infections, is occasionally effective but in my experience penicillin 13 rarely so Local treatment consists of urethrovesical irrigations with oxycyanide of mercury 1 to 4,000 combined with massage of the gland. In three of my cases excision was carried out for relief from permeal pain each case the urine was clear with no threads and the glands free from infection, sections showed a marked peri-cowperitis and a normal glandular enthelium

It must be remembered that in many cases the glands remain palpable after eradication of infection

A H HARKNESS

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CHAPTER LXI

INFLAMMATORY URETHRAL STRICTURE

STRICTURES of the urethra are not so common now as they were twenty years ago Improvement is due to increased pathological knowledge and better treatment of the primary cause. The municipal veneral climes have attracted patients in the early stages of disease, and the prohibition of treatment by unqualified practitioners has undoubtedly been beneficial to the natients

Definition—Stricture has been defined as an "abnormal contraction of some portion of the urethral canal," or as a "condition in which it (the urethral has lost the power of dilating" This alternative definition is too general and not so accurate, for with advancing years some amount of atressa occurs

in the urethral canal, and full-sized bouges cannot be passed without discomfort, even in patients giving no history nor exhibiting signs of stricture

Ethology—Inflammatory stricture is gonococcal in origin in 98 per cent of cases. In a few rare instances the tubercle bacillus has been the primary cause. The chronicity of the infection, not the acuteness, is the main factor Chronic gonorhica is never a single organismal infection, and the chronicity

may be prolonged by the other organisms present

Pathology—In the acute stage of infection the mucous membrane becomes and congested, and there is marked perture thral round cell infiltration. The congestion may be so extreme as to cause retention of urine, even necessitating a suprapulse drain. When the congestion and round cell infiltration persuss, invaison by fibroblasts occurs giving rise to the condition known as hard infiltration. There is metaplasia of the columnar cells of the mucous membrane into squamous cells and patches of leucoplakia appear From time to time the superficial layer of cells desquamates and these desquamations are passed in the urine as urethral flakes. In due course, it may be two or it may be several years the periurcitiral fibrous tissue contracts, and so a stricture is eventually formed which gives rise to symptoms.

The number of strictures vary, and may be single or multiple As many as eleven have been reported, chiefly diagnosed clinically by means of the clive beaded bouge At autopsies no more than four definite contractions have been found In general it may be said single strictures are common,

two are uncommon and three are extremely rare

Stinctures of the irethra are of two main types—permanent and transitory. The transitory stricture may be spasmodic or congestive. An acute urethritis with ordema may cause retention of urme and yet may resolve and no stricture follow. Spasm of the urethra may be caused by cold, inflammation or injury A permanent stincture is organic, and the result of chronic inflammation or trauma. It is permanent because it cannot disappear or resolve by the unaided action of the body. The congestive or spasmodic stricture cannot be demon strated post mortem, but most museums have specimens to illustrate the types and variations of permanent stricture. That a spasmodic stricture can occur is due to the presence of involuntary muscle around the urethra and in the corpus spongiosum. A permanent stricture may be aggravated by congestion

or spasm and thus cause transient retention Permanent strictures may be of many varieties but three general types are recognized —

1 There may be a thin membranous diaphragm the orifice being centric. With thickening of the tissues the term whippoord or annular is applied the appearance suggesting that a piece of string had been tied round the can'l at one nom!

2 Bridle stricture due to folds of mucous membrane adhering together

the orifice being lateral or oblique and often duplicated

3 Ribbon stricture if these bridle strictures run in depth e g more than i in

Strictures may also be described as resilient or gravity. A resilient structure is one which dilates readily on instrumentation after which it immediately contracts and obstructs the flow of urme. A gristly structure is one associated with intense permethral induration and is rigid and appears to be almost cartilaginous in nature.

There are three regions of the urethra hable to stricture. Chief of these is the bulbous portion near to the membranous urethra—then the penile urethra about 4 in from the external meatus—and least often in the region of the glans—Seventy per cent of strictures occur in the bulbous urethra. There are no recorded instances of stricture of the prostatic urethra—It is difficult to understand why not for chronic posterior urethritis and prostatitis are common in prolonged or bridly treated genorthems and when at rest every where the urethral nucous membrane is thrown into folds and is approximated. In the region of the bulb and the membranous urethra the canal is chefly under voluntary nuiscular control and these are the chef sites of stricture. There are no special muscles however in the penile urethra nor in the region of the glans yet these regions though to a lesser degree are also commonly affected. There is no known cause why stricture should occur in one part of the urethra in preference to another.

Complications—Untreated or maltreated stricture may have serious consequences. Back pressure on the uneary strong causes dilatation of the ureters hydronephroses and vesical divertectla with the result that a certain volume of urine becomes static and prone to infection. In the vientity of the stricture rupture of the urethra may occur with abseess and fistula formation and urinary fistulae may be multiple. In excusions of the urethra it is sometimes impossible to say whether the carenoma for the urethra only made after microscopy of curettings from a fistula. Stricture is said to be a cause of curenoma of the urethra. There is no direct evidence of this beyond the fret that cases of carenoma give a past history of stricture. It must be remembered however that carenoma of the urethra is rare while stricture is very common—so common in fact that it would be improbable to find carenoma an ease that del not have a stricture.

Calculus formation whether renal or vesical may be secondary to stricture

because of consequent urmary stass and infection

Prostatitis and epididymits frequently occur m stricture cases Polypi may also be present and will recur unless the stricture be adequately treated Referntion of urine is a serious ontoome of stricture. Apart from the damage to the upper urinary passages and the development and spread of infection retention is often the cause of extreme personal discomfort and pair. Acute retention may occur if the patient has had to avoid mictiarating for some

640 time after the urge to micturate has denoted a full bladder. This may happen in certain social conditions or ceremonial surroundings. It may also be brought about by cold, alcoholic or detary excess. Primary rupture of the bladder through over-distension with urine is unknown, but a distended bladder is very hable to rupture from external violence. An attack of urethritis may occasion acute retention.

Chronic retention gives rise to infected urine, with its well-known sequelæ. In long-standing cases overflow incontinence may follow, necessitating the use



Fig 322 Normal urethra.

of a portable rubber uranal, or his clothing may become soiled and the patient thus rendered socially objectionable because of the urinary odour emanating from him.

Symptoms-These may become evident within a few months after an attack of gonorrhea or may not occur until many years later, long after the urethritis has been forgotten, and in these cases the onset of acute retention may be the first and the only symptom.

Gleet is the usual condition complained of when stricture symptoms appear shortly after an attack of gonorrhea It is a chronic urethral discharge, due to an excess of mucous secretion. The discharge contains some pus, and is opaque, milky or yellowish, and stains the linen. It is aggravated by cold weather Occasionally the discharge has been so profuse as to be mistaken for a genorrhica and in consequence has been wrongly treated and has persisted Gleet causes no arethral discomfort. All arethral discharges should be examined microscopically in which case gleet will be readily recognized and further micrograms as to the cause instituted. Chrome inflammation proximal to a stricture granulations and polypi will generally be found. Excessive treatment of a genorrhica by urethral lavage and instillations has been said to cause gleet but this is only correct provided a stricture is present because



Fig 3°3

otherwise the discharge reases soon after treatment is suspended. A chronic gleet should always make one suspect the presence of a stricture and lead to a complete urethral examination.

Alteration in the flow of urme is also an early complaint. A forked or spiral stream is due to the current of urme being so delicent both in force and solume that its insable to expand fully the higs of the meatus. As the degree of the contraction of the stricture progresses the urmany stream becomes smaller and more feeble until finally it escapes only in dribbles or while a poor stream is flowing some drops may simultaneously fall from the meatus and soil the clothing. Although the contractile force of the bladder is in creased and augmented by abdonual struming there is httle momentum

in the current flowing through the urethra distal to the stricture and in contrast with what formerly happened the urine is projected to but a little distance. There is delay in starting the stream and much straining may be necessary before the urine will begin to flow. After the act of micturition has ceased a few drops may dribble away and wet the elothes due to the fact that proximal to the stricture the urethra is dilated and forms a reservoir of varying size which is not empted by the time the bladder is fully contracted and from which later the urine slowly trickles away through the stricture.

Frequency of meturation is another common complaint. This occurs both by day and night and may lead to such lack of sleep as to impair health

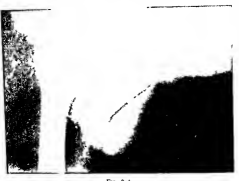


Fig 3.4 Strict ire

Apart from chrone influmination of the urethra proximal to the stricture and of the base of the bladder frequency is due to the deficient emptying of the bladder at each act of micturition so that the bladder sooner becomes distended again and therefore must be emptied oftener than formerly. That the bladder fails to empty itself completely at each act of micturition is due to the vesical detrusor becoming tired and also to the patient becoming tired of straining. Eventually in neglected cases the muscular effort to overcome the obstruction of a stricture may be ineffective and complete retention occurs or so great that the urethra may rupture proximal to the stricture and cause extravasation of urine. Pain of an aching type is often experienced in the perineum and sometimes in the testes. Chronic congestion and straining may give rise to piles and incontinence and hermas.

Enlargement of the pens occurs in severe cases due partly to a state of chronic congestion and partly to increased bandling of the penis the patient trying to assist the passage of urine by elongating or milking the penis and thus producing a partial vacuum. This enlargement subsides however as

treatment by dilatation progresses

Nocturnal emissions become more frequent and impaired virility often accompanies hypertrophy of the pens

Infection in long standing cases may occasion symptoms presenting renal or tested to aracteristics or there may be malaise with slight general rheumatic or toxic rains.

Investigation—Investigation of a case of stricture with modern methods gives accurate and precise information. The mere fact of a stricture existing can easily be inferred from a history of the case and by passing a bougie but for successful treatment further knowledge is necessary.

Urell rescopy should be undertaken in all cases of stricture before treatment is commenced. With the methroscope the size and situation of a stricture



I c 3 a

can be adequately assessed also the elasticity of the usues near the stricture and the presence or absence of false passings. The degree of influmination or congestion seem may render adjust the preliminary treatment of the methritis before proceeding to instrumentation. Stricture due to carennoma may be recognized and also the futility of attempting to pass bougies.

Urell rography is a valuable and Whereas wrethroscopy, will only show the surface appearance of a structure varsa will reveal the length and tortu onty. They will also demonstrate the depth of false presages and the degree of delatation proximal to a structure. The extension of fistules and pouches and the presence of calculu will also be shown.

Treatment—In treating structure two considerations must be borne in mind Firstly the uretinal canal must be restored to its normal calibre—and seer ally this degree of patiency must be hereeffer maintained. The modern methods of dealing with structure are by dilatation or by operation. Treatment by dilatation is the oldest the simplest and still the method of choice. Wany sarriers of instruments have been devised—boughes made of way catgut guin elastic.

flexible metal and solid steel also different types of expanding dilators. Sometimes catheters are preferred for if with difficulty a small catheter only can be passed it is possible to fix it in position and thus relieve retention. Bougies exert both a mechanical and a vital retion on the stricture. The mechanical action is akin to that of a wedge a bougie is tapered so when the narrow end is engaged in the stricture and the bougie jushed home then the stricture is foreibly and gradually dilated. Vital action is brought about by retaining the tip of a bougie against the face of a stricture for some time or by leaving

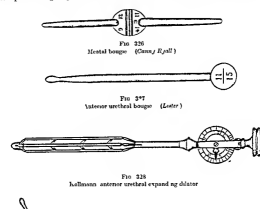


Fig 329
Steel bo sine (Lister)

the bouge in the stricture. Sometimes a catheter is used instead of a bougie a larger one being inserted after an interval of three or four days. This method brings about softening and absorption of fibrous tissue. An inducling catheter should be of soft rubber or a coude or bicoude gum elastic but not a straight olive head gum elastic one for it must be remembered and guarded against that if the bladder be kept constantly empty the point of the catheter will rest against and may injure the coats of the bladder when pressure necrosis may occur and be followed by fatal peritomits. The need of gentleness in passing bougies cannot be too strongly stressed and also the evil effects following pain and bleeding. Obvious effort and force must be avoided although gentle pressure steadily maintained without any poking or jerking of the point or relaxing of the hand at one moment and increasing its power at

another will sooner or later overcome opposition and carry the instrument through. Steel boughes of a small size should not be used for fear of making a fulse passage. A 16/20 Charmere Clutton is the smallest to be recommended. In passing a steel boughe the tip should rest against the floor of the urethra until the bulb is reached and then the instrument should be rotated and the

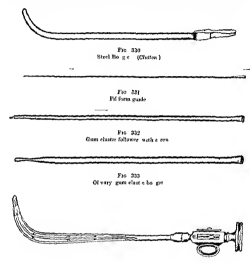


Fig. 334
Posterior expanding dilator (Kollman.)

tip kept against the dorsum. With gentle and steady pressure the handle of the bouge should gradually be depressed when practically the weight of the meaturement will carry it through into the bladder. The usual fault is not to depress the handle sufficiently. If the patient is lying on a couch then a sand bag to clevate the buttocks will facilitate this latter procedure. When a stricture is fully dilated the steel bouge should require guidance and manipula tion only not force. Its weight will be sufficient to enable it to pass through the urethra

Under no ercumstances should a patient be taught and advised to pass a bouge on himself for such a practice is apt to lead to sepsis and injury of the urethra and failure to dilate the stricture fully

Dilutation may be gradual or rapid. The evolution of expanding dilators was from those surgeons who favoured rapidity and who contended that they could quickly cure a stricture. However events showed that strictures rapidly dilated were prone to recur unless bougies were subsequently passed at regular intervals and if this were not done then the ultimate condition was much worse because of increased fibrosis. Rapid dilation is purely mechanical and devoid of vital action is the softening and absorption of fibrosed tissue. Rapid dilation by modern methods however is occasionally useful and must sometimes be recommended e.g. following internal urethrotomy or for the removal of filiform bougies which have become detached from the follower and left behind in the bladder. It may also sometimes be advisable prior to lithority or endoscopie resection of the prostate.

The terms bouge and sound are often used indiscriminately a solid metal dilator is generally referred to as a sound and a soft gum elastic one as a bouge. As there is a special bladder instrument called a sound for detecting vesical calculi it will probably prevent ambiguity if all urethral

dilators other than expanding dilators are called bougies

The size of a boughe should be gauged on the Charnero scale which is the most extensively used. The Charnere scale progresses by $\frac{1}{6}$ mm in diameter from No 1 which is $\frac{1}{4}$ mm in diameter. The English scale increases by $\frac{1}{6}$ mm from No 1 which is $1\frac{1}{2}$ mm in diameter. The size stamped on a boughe is often inaccurate therefore the gauge should constantly be used to check the calibre. Tho largest size passed at each attendance should always be noted.

ANESTHESIV—A local anæsthetic is generally sufficient to enable the punless passing of bougies but in a few difficult cases to overcome spasm in may be necessary to use spinal anæsthesia. Many drugs have been recommended but the most effective and rehable are cocume percaine and phenol aim. A common fault in using local anæsthetics is not to allow the drug sufficient timo to become effective. Phenolaine is used in a strength of 4 drops to the ounce and for cocame All Saint's Hospital formula is recommended.

Cocame hydrochloride 6 gr Sodium bicarbonate 6 Chlorotone 3 Distilled water 21 o

Chlorotone is used chiefly for its preservative action and the solution

will last effectively up to a fortnight

No adrenalm should be added to enhance the local anæsthetic effect which is often done in other parts of the body because the urethra absorbs the adrenalm rapidly and scrious systemic symptoms may arise A 10 c c Record syringe is better than the special urethral syringes on the market

The pens is grasped proximal to the corona by the ring and middle fingers of the left hand and put on the stretch and 10 c c of the anæsthetic injected down the urethral canal. The fingers are then replaced by a special clamp to prevent the solution escaping. After five minutes the anæsthetic is milked down into the posterior urethra. This is accomplished by holding the glans with the right thumb and index finger removing the clamp elongating the penis which is then grasped by the left hand and pressure made on the urethraby the index ring middle and little fingers successively and collectively

and then while pressure is steadily maintained the right hand invaginates the scrotum and pressure is applied by the pulp of the fingers along the line of the nrethra down to the anal margin. This movement need only be carried out once and if correctly performed no fluid should escape on releasing the Another injection of anæsthetic should then be given and after five minutes milked down into the posterior urethra

A local an esthetic merely dulls the sensitivity of the urethial micous membrane It does not affect the glandular portion and it does not prevent pain from overstretching therefore the importance of care and gentleness

in passing instruments cannot be over emphasized

Before injecting the local anaesthetic the patient should be directed to empty his bludder. This will prevent dilution of the solution in the posterior urethra and the escape of urine when kollinann's dilator is being used. In difficult cases distension of the urethra with 10 cc liquid paraffin will facilitate the passage of instruments and in very sensitive patients an intra prethral injection of 2 c c gomenol oil (10 per cent) is of great assistance

SERSIS-Stricture cases are prone to infection therefore every precaution must be taken to avoid introducing infection by instruments. Metal bourges can be sterilized by boiling. Gum elastic bougies can be boiled for one or two minutes and then dried and stored in a formalin vapour chamber. The hibri cant should be sterile oil or hound paraffin or an antiseptic tells. The glans penis should be thoroughly cleansed especially the meatal opening with an inti entic solution. The penis should be protruded through an opening in a t rile tought the operator's hands thoroughly disinfected and the instruments if to sible only contacted at the handle. The same set of metal bougies can he holled and used for several cases, but gum elastic bougies can be used safely only once in a day for formalin vapour takes some time to become effective

After bougies have been passed an intra urethral injection of 1 in 1 000 acrifia me in gly cerme or paraffin is a great deterrent to infection. A dose of gumine (o gr) by mouth should be given after every instrumentation. This will prevent mild rigors or a feeling of chivering a few hours later which other wild many patients complain of The patient should be advised to drink a

pint or two of water before attempting to pass urine DILATATION-In choosing a bougle for initial instrumentation one may be mided by the size of the stream of urine passed or by the size of the mertal opening. The main principle however is to investigate with a large rather than a small bougie so as not to confuse the issue by producing false passages Ohvary gum elastic bongies are used Begin with a No 10 F and if this will not pass then try three or four larger sizes and if these fail try descending numbers Frentually it may be necessary to use fillform bouries These vary in size from No 1F to No 3F Often a duzen way be in the wedne each being manipulated in turn until luckily one will pass through the stricture The stricture ornice may be very eccentric so some of the filiform bougues should be pinched so as to tilt the tip If it is still impossible to engage one of the bouges in the stricture an attempt should be made to pass one under vision through an operating urethroscope This will sometimes succeed but not in a severe ribbon type of stricture After a filiform bougie has been passed through a structure into the bladder a series of ascending sizes should be screwed on up to No 12 F or 14 F When this size can be passed with ease the filiform guide is no longer required and olivary bougies can be used instead These should not be passed oftener than once a week so that the tissue reaction can be given time to subside Ohvary bougies should be passed weekly at first and when the larger sizes are reached longer intervals are advisabletwo to three weeks. Start two sizes less than the largest one passed on the previous occasion and finish with the same or one or two sizes larger according to the resistance offered It is a mistake not to pass at least the same size as at the last treatment When No 24 F passes with ease gum elastic bougies should be discontinued and the treatment carried on with either metal bourges or with Kollmann's dilator. It is not sufficient merely to pass bougies of ascending sizes the greatest benefit is obtained when the largest bougie passed is left in the urethra for at least ten minutes and longer if possible

Alternatively to using bougies screwed on to filiform guides good progress can usually be confidently expected by simply proceeding from the filiforms

to the succeeding sizes of gum elastic instruments

When the treatment is to be continued with metal bougies after full dilata tion has been reached the intervals between the treatments are gradually extended from four to six weeks and to two three and six months according

It may be said that treatment of urethral stricture by Kollmann's dilator

safely produces a greater dilatation than is produced by bougies

The maximum size to which a stricture should be dilated when a Koll mann's dilator is not used varies with individual cases. The decision rests largely on experience 26 F to 27 F should be regarded as the maximum size in the great majority it is wise in some cases not to take the dilatation beyond 24 F Meatotomy is often necessary for this method to be effective

Over dilatation causes urmary fever and retrogression of the stricture.

It is rapid and forcible dilatation that can lead to such dire consequences. Experience shows how easy it is to pass beyond the limits of safety when due

care is not exercised

Kollmann's dilator is a powerful and heavy instrument, therefore when it is passed into the bladder the weight of the shaft should be supported by an adjustable stand so as to take tension off the suspensory ligament other wise the patient will complain of discomfort and pain. The Kollmann closed 19 9120 No 22 F The screw should be turned until discomfort is experienced and then left for a few minutes when it will be possible to screw further to a higher reading At each attendance an increased reading should be registered even though it is only one higher than the preceding and the dilator should bo left in at this maximum reading for at least ten minutes. An increased dilutation should not be made if it entails pain or hæmorrhage Dilatation must be gradual Eventually dilatation to No 40 F will be tolerated with ease and then the intervals may be lengthened from fortnightly to three neeks four weeks etc until finally twice a year will suffice. A stricture is never cured meaning by cure that no further treatment is necessary and that it will not recur Many eases of stricture which have necessitated a filiform bougie to legin with and have successfully been dilated to No 40 F have after two or three years of neglected attendance so contracted down that filiform bonges had again to be employed and the whole sequence of dilatation again repeated

The value of Kollmann's dilator over the steel is that the maximum dilata tion is produced at the site of the stricture which is usually in the region of the bulb otherwise the meatus must be unduly bruised by stretching if steel hongies of sufficient size to produce this are used. Once the stricture is fully stretched with Kollmann's dilator and shows no tendency to contract if the meatus is sufficiently wide Clutton's steel bongies may be used instead this stage a size 28/32 falls in by its own weight and there need be no fear of

the stricture giving any trouble or symptoms

A narrow meatus is more often congenital than inflammatory and is prone to infection. The orifice may be stretched with special mental dilators but it is better to carry out meatotomy after injecting a local ancesthetic. This is often necessary before introducing large cystoscopes or urethroscopes the e instruments are forced in the orifice tears with subsequent fibrosis and stricture I or this reason mental stricture not uncommonly follows endoscopic re ection of the prostate unless the urethral canal has been fully dilated as a prelunmary

Int of the usual complications of stricture may be caused or rendered m re severe by rough and faulty instrumentation. This is always the cause of a ful e presage hence the need for gentleness cannot be over emphasized

Shock may follow illustation even to the extent of causing fatal collapse It may be due to the toxic effect of the anesthetic

Over dilutation may cause sprsm and cedema and subsequently acute retention. In old frayed or unsound metal seres connection of the filiform guide may become detached and the filiform left in the bladder. Fortunately the e complications are rare

Hectrolysis and diathermy have both been recommended and practised

in the treatment of stricture, but so far with no noticeable success

Continuous dilatation by means of a soft rubber tube is speedy and painless but the present must be confined to hed. It is a method only recommended in certain cases e a when suprapulue dramage has to be instituted because if neute retention and a eatheter cannot be passed and in cases of severe natitis. The bladder is opened suprapulateally and a filiform bougie passed through the external merius into the bladder and the tip made to protrude through the wound A small rubber tube is attached to the tip by means of a silk thread and withdrawn with the filiform through the wrethra A safety pin is inserted through both ends of the rubber tube and this prevents the inle from being withdrawn into the wrether or into the bladder. Every day the tube is see saved backward and forward until it moves freely when the sifety pm is removed from one end and a larger tube attached by a silk thread is milled through. When a size to 24 F passes the bladder opening is allowed to I cal and the stricture subsequently diffied with Chitton's bougies or the Kollm um s dilator A dressing sorked with acriffavine in glycerine (1 in 1 000) should surround the glans and the tube so as to prevent ascending mertal infection. The part of the tube to be pulled through the urethra should be first thoroughly washed and cleansed with antiseptic

Operation - Internal wethrotomy is an operation of choice not of necessit, and by itself flores not care. It must be followed by full sized boughes at regular intervals until ci cutually twice a year for the remainder of the patient's life

The best unthrotome is that of Maisonneuve the later modifications having nothing essential to recommend them. The fact that the knife of Maisonneine a prethrotome trivels to the tip of the instrument is not a dis advantage for the flat aper of the blide pushes up the mucous membrane which is healthy and not bound down and the edge of the knife only cuts what is rigid and tough Though the knife traverses the membranous and the prostatic wrether no cutting is done unless resistance is met and obviously if resistance is met cutting is in heated. In general it may be said that most of the original instruments are best suited for the purpose for which they were invented the subsequent modifications being introduced chiefly for notonety or self advertisement

If the stricture will admit a to 8 F Maisonneuve s wrethrotome can be easily presed otherwise a special filtform guide must be passed and the cap removed from the urethrotome, which is then screwed on to the guide. Only one cut should be made, dorsally and in the mid-line. Steel bougies are then immediately passed up to the largest size, preferably Clutton 22/26 F. An intra-urethral injection of acriffavine in glycerine or parafiln is advised before the insertion of the indwelling catheter, a size 22 F. to 24 F. being recommended—the larger sizes encourage irrethrits. The catheter should be left in generally for not longer than two days or until the temperature settles, and the bladder should be wished out daily. If an indwelling eatheter is



J b 49 years penneal fishing two months, stricture sevencen years marked industation. Acute refention, necessitating supraphise drain. A week later filliform passed and withdrawn through supraphic opening, and stricture filliest with see saw rubber tube. A rat three months later, all wounds healed. Clutton 23-32 passes.

not used the urine will be flowing over a raw surface and rigors and fever will result

Cavale's urethrotome cuts from belind forwards, and the Otis dilating urethrotome from before backwards They are passed on a guide but can only be used if the stricture will admit a N_0 10 F bougie They have nothing to recommend them

Treatment following internal irrethrotomy is similar to that of stricture by dilatation. Full size steel boughes must be passed at lengthening intervals until eventually twice a year for the rest of the patient's life. Otherwise the stricture may contract down again and necessitate the employment of fillform guides and followers. Such a contraction may occur as early as two years after cessation of treatment.

lut is merely a safe method of rapid dilatation to be recommended in selected cases. Suitable cases are as follows.—

- I \arrow strictures in elderly people who may soon require prosta
 - 2 As a prehamary to operative eystoscopy or lithotrity
 - I he certain cases where it is meantement to attend regularly and fre
 - 4 In gristly or resilient strictures which do not readily respond to dilata
 - 5 In structures of the anterior urethra, which are not suitable for external operation because of the probability of fistula resulting.



1 D Stye r Tee tel for stret re for th ricen years by bo ges could never jost more than 1 13 or 11 Als type of ease 3 s table for internal treth rotomy

Internal arethrotomy should not be done if the arms is foul and septic the bladder should first be drained and improvement obtained before the arethrotomy is carried out

Complications following the operation are separ and bremorphage which obviously are shift and infrequent seeing that the mortality rate of the operation is not more than 15 per cent

Faternal urelirolomy is an operation of necessity not of choice. It is necessity in cases of impassable stricture or in crees of stricture complicated by perineal fisture. It is only advised in cases of posterior stricture but as anterior strictures may also be present. Harrison in 1885 recommended a combined operation in an external operation in uniprove bladder dramage and in internal urethrotomy for the anterior strictures. This procedure is still modern and advisable. The classical operation of Syme is now only of lintorical interest, but that of Wheelhouse is still practised.

Wheelhouse s operation consists in passing a special grooved staff down to the stricture—the patient being in the lithotomy position—and opening the methra upon the groove which terminates about 1 in from the end. The staff is then rotated and the upper end of the wound retracted while the edge of the mucous membrane is temporarily stitched to the skin and thus the interior of the wrethra is fully exposed. Search is then made for the orifice of the stricture and if found a fine probe passed through it and the stricture divided. A catheter is then passed down the penile ure thra and guided through the divided stricture into the bladder. The perineum may then be lightly approximated with sutures. The catheter is left in for four or five days and ten days later bouges are passed. A dye is sometimes injected down the urethra before the operation to facilitate the discovery of the opening through

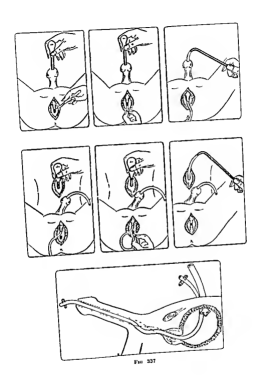
If the orifice can be found and the stricture divided this operation is good Usually however after a long search the orifice cannot be found and if a probe cannot be passed through the stricture cutting upon it is unlikely to open its humen. In such a case the stricture is unwittingly by passed and if there is much fibrous tissue present recontraction will readily occur.

Realizing from experience the futility and waste of time in searching for the stricture orifice and the improbability of opening its lumen the following operation is recommended as a routine procedure vize the deliberate by

passing of the stricture

The patient is placed in the lithotomy position a Clutton bougie passed down to the stricture the permeum meised in the mid line and the urethra opened on the point of the bougie which is then made to protrude A rubber tube is threaded on to the bougie which is then withdrawn. The tube is No 22 F The bladder is then opened suprapubically and a Clutton bougie passed through the internal urethral meatus until it impinges on the stricture. The urethra is opened on the tip of the bougie which is protruded into the wound the other end of the rubber tube threaded on to it and then withdrawn Safety pins are made to transfix the ends of the rubber tube so that it cannot be pulled back into the bladder nor through the external meatus Indurated tissue is removed as far as possible the perineal wound packed with gauze soaked in acriflavine in glycerine (1 in 1 000) and if no fistulæ are present the wound may be lightly approximated by one or two catgut sutures embracing the skin and deep tissues Usually the wound is left to heal by granulations A separate tube is fixed in the bladder for urinary drainage Every day the long rubber tube is see saved bankwards and forwards and once a week a changed for a larger one up to No 30 F This tube and the bladder drain are not discontinued until the permeal wound is soundly healed and subsequently Clutton's bougies are passed weekly until size 28/32 passes freely and painlessly The intervals are then made longer until eventually twice a year for life The pre sence of the rubber tube provokes a vital action on the indurated and fibrosed tissue which eventually disappears and the permeum becomes soft and supple It is advised to use the endothermy knife in making meisions in the perineum otherwise oozing and trickling of blood will obscure the field of operation and the hamorrhage may be difficult to control later The mortality of external urethrotomy is greater than that of internal This is due to the complications present prior to operation chiefly local fistulæ and septic kidneys The mortality is about 8 per cent

Meatotomy may be necessary either for structure or congenital narrowing. The measurements about the made with the endothermy kindle dorsally or ventrally or both according to the position of the opening. A catheter should be tied



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The bladder must be dramed suprapubically as is the case in any other plastic operation on the urethra. The excessive fibrosed tissue must be re moved as far as possible It is possible to excise 1 or 2 m of the urethra and yet mobilize the rest of the wrethra to such an extent that end to end umon is feasible

Partial excision consists in removing the floor of the stricture along with surrounding fibrous tissue leaving a thin strip of inucous membrane on the roof A catheter is tied in and the wound lightly closed. In complete excision the urethra must be freely mobilized the stricture and fibrous tissue removed and the urethra united dorsally Another method is to meise both cut ends of the urethra so as to form three strips One is united dorsally and the other two Interally the urethra being left unsutured longitudinally. The wound is lightly closed to allow serum and blood to escape and a catheter is tied in for a few days A fortnight later bougges are passed

Attempts have been made to bridge the gap after excision by grafting in a piece of the internal suphenous vein or fashioning a new channel with mucous membrane from either the patient or some other animal. A few successes have occasionally been reported

Though successes have been reported following excision irrespective of the method employed many failures have occurred with resulting fistule Excusion is a difficult and technic operation and even if successful must be followed subsequently by dilatation with bougies

Two other methods have sometimes been recommended to deal with difficult and impassable stricture. One is the establishing of a permanent suprapulic fistula and the other an artificial perineo scrotal hypospadias Neither of these methods has any merit for even the most difficult and unpromising case will respond to the deliberate by passing the stricture an operation which is simple and effective

Plastic procedures may be employed figure 338 represents a successful F McG. LOUGHNANE example

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CHAPTER LXII

PROSTATITIS AND PERIPROSTATITIS

ACUTE PROSTATITIS

FIOLOGY—Prostatitis may be either acute or chronic Acute prostatitis which is a comparatively uncommon disease, either occurs as a metastatic condition in pyaemia or is derived from some infected focus or more usually it is secondary to an inflammation in the vicinity Cases have been recorded in the course of acute fevers such as measles influenza, scarlet fever or typhoid, and it may follow less important infections of the teeth tonsils nasal sinuses, etc. Petersen (1929), Strominger (1926), Girling Ball and others have described such cases during the course of furunculosis and other infective foci. It also follows occasionally after deep penetrating wounds compound fractures of the pelvis and gunshot wounds.

Whilst a common origin is from the posterior urethra during an attack of gonorrhica non-gonococcal infections are described in some 25 per cent of cases and all the usual organisms may be bacteriologically responsible though coccal infections tend to predominate Certain special infections,

such as influenza typhoid, etc., have been noted occasionally

The infection spreads along the various ducts leading into the urethra and may invade the prostate vessenlas seminales or Covper's glands, either singly or in coinfunction, the last-named structures being least commonly affected Acute inflammations of this type are hable to occur after any injudicious manipulation, and such proceedings should therefore be avoided if possible in the presence of acute or semi acute sensis.

The suggestion has been made that prostate massage may force bacteria from the bowel into the substance of the prostate, but anatomical considerations of the distribution of the fascial planes and of the lymphatics will show that this is unlikely. The action of massage is more likely to draw organisms in from the infected irrethra, and also it may stimulate infection by brusing the

already inflamed tissues

Any state of lowered resistance in the organ may provide a microbic breeding ground, and such may occur after exposure to cold, acute fevers,

sexual excess or local trauma

Symptoms and signs—The symptoms and signs of acute prostatits are closely akm to those of acute arethrits, and the frequent involvement of the vesculv seminales may add compleations to the picture. There is usually marked frequency of nucturition dysura and even strangury, and innary examination reveals some pyina. Occasionally the onset is inside with few symptoms suggesting the prostate as the source of the inflammation and mostich a case the diagnosis may be difficult. Sometimes the general symptoms of septie intovication may also be minimal, with a normal or subnormal temperature and little to lead one to suspect prostnities.

As a rule however, there is a good deal of general disturbance. The patient becomes suddenly ill losed his appetite, and has a sudden sharp rise of temperature. Plain occurs locally and may radiate from the region of the prostate, if felt in the abdomen it is sometimes severe enough to suggest some form of

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acute abdominal infection. Occasionally the infection reaches the blood stream and causes septicemia. The swollen prostate may cause some difficulty of micturbion and other discomforts. It is sometimes noticed that any discharge which has been seen during the course of the existing posterior in rethritis decreases temporarily when the prostate becomes myoked. It is usually restablished however in the course of a few days. Hamaturna is not common

Pains are generally felt in the lower part of the back down the legs often at the tip of the penns and there is usually considerable pain and discomfort in the permeum. The patient also feels extremely ill and sexual phenomena may be completely suppressed in the course of prostatic inflammation.

If an abscess should form all the symptoms will be accentuated. An increase of the pynna is usually noted and is intermittent in character but if the abscess does not communicate with the unethra there may be no any nentation of the pyuria or outward indication of its presence. As a rule when pus forms pain and tenderness increase retention of unne occurs and the permeum becomes more tender especially when sitting. Owing to the pressure of the factes defication may cause severe pain and is suggestive of the nature of the illness as has been noted by Griling Ball (1981) and others

Sometimes the abscess is subacute and slow to form and Thompson and others have pointed out that some collections of pus may cause only mild effects. Such cases may cause conviderable diagnostic difficulties and are fren complicated by the simultaneous involvement of the seminal vesicles and infection of the epididymes. If pus has formed a considerable lencocytosis may be present and would be a valuable indication in a difficult case.

Course and complications-These are various The infection may progress to an abscess may resolve or become chronic One or more spots in the prostate may become necrotic and these may enlarge or coalesce into a con aderable abscess and destroy much of the prostate Many cases of prolonged subacute prostatitis are due to multiple collections of muco purulent material in the badly draining acini of the gland which become distended with the pent up secretions The position of a prostatic abscess may be difficult to locate especially if there is much surrounding inflammation. Many acute abscesses are posterior to the urethra and close beneath the mucosa through which they often burst causing a spontaneous cure Such an event should not be waited for too long because if collections of pus are not attended to with reasonable promptitude the abscess may burst and open into other situations outside the urethra forming sinuses in the perineum groin etc and setting up a greater or less degree of periprostatitis. The pus rarely pierces Denonvilliers fascia to cause a recto wrethrel fietula and still more rarely does it burst into the peritoneal cavity to cause peritonitis. The latter event is most uncommon because of the long distance of the peritoneal sac from the prostate

Usually when a prostatic abscess has butst or is drained it heals leaving practically no ill effects but sometimes only partial drainage is effected and the abscess becomes a chronically infected cavity eviding pus through a small madequate opening. General symptoms however subside and beyond some irritability causing frequent or painful institution with more or less pruriat there may be few other effects. Such cases my result in a flabby condition of the prostate with pruriar prostatorinose premature ejaculations and impotence and have been described by Farman and others. Cases which are dealt with by surgical drainage usually heal without sinus formation though fistule may occur occasionally.

Diagnosis—In the presence of local symptoms suggestive of pelvic in flammation the diagnosis of acute prostatic absects or of acute prostatits is

usually not difficult. There are general symptoms of a septic infection, and in addition the local symptoms of frequency of micturition, urgency, dysuria, etc. Rectal examination and the discovery of an enlarged, boggy, tender

prostate will disclose the nature of the disturbance

The presence of fluctuation and localized swelling in the prostate may suggest an abscess but if the infection is not severe and the symptoms are mild or if the abscess is deeply placed with a thickened wall it may be a matter of considerable difficulty to be certain of the presence or absence of pus A definite leucocytosis will be a point in favour of an abscess and an examination of the blood should always be made in any case of doubt

If the case is seen after acute symptoms have subsided, it may be noticed in some cases that cautious pressure on the swelling in the rectum results in the escape of a marked quantity of pus in the urine, and in such an event, although an abscess in the usually accepted sense may not be present, a collection of purilent material in the acun of the gland may be inferred. The posterior urethroscope may also reveal oddema, septie polypi, enlarged prostated ducts or follicles eviding pure Posterior urethroscope, honever, in such cases is a risky procedure and may cause a renewal of the acute inflammation immediately afterwards, so that all such investigations must be carried out with every care. Some authorities have passed a long needle from the perincum into the prostate under the guidance of a finger in the rectum and have demon strated the presence of pus by aspiration. The method is not devoid of danger and has not been much used in this country.

Treatment—General treatment of acute septic infection of the prostate, such as rest, diet purgation the drinking of bland fluids and the oral administration of sulphur preparations, or the use of penicillin follows the usual lines Locally, frequent hot sitz baths hot rectal douches etc. should be given and

are often successful

If a definite abscess forms it should be opened. This is usually done by an incision in the perineum and by carrying the dissection down beside and behind the bulb of the urethra the swollen prostate being opened by blunt dissection in the depths of the wound, usually by plunging a pair of forceps into the abscess cavity. A small tube piece of rubber dam, or a wisp of packing is then introduced and the cavity is allowed to heal by granulation, which takes place in most cases without incident and without the formation of a fistula. Some authorities prefer a more radical exposure of the prostate in the perineum on similar lines to the perineal excision of the organ, which enables the prostate to be exposed completely and all pockets and pus collections to be evacuated. It, however considerably increases the severity of the operation and is not productive of markedly better results than those obtained by the above more simple procedure.

If the prostatis is subacute and if the prostatic abscess is of the chronic type, and when it is reasonably certain that acute inflammation is absent, the posterior urcthroscope may be passed and enlarged ducts or badly draining pockets may be opened up by the use of the endothermic loop. In this manner the floor of the urcthra, which may form the roof of a poorly draining cavity,

can be opened and thereby free dramage provided

CHRONIC PROSTATITIS

Ætiology—Whilst acute prostatitis is comparatively rare, occurring most often in the relatively young chronic inflammation is common and mostly affects older men and may be associated with prostatic hypertrophy

Any condition which leads to pelvic congestion or local loss of immunity is a predisposing cause of chrome inflammation of the prostate. The disease may be extremely chrome and difficult to treat and there is still a general opinion amongst the medical profession that it is either of gonococcal origin or at least a secondary infection resulting thereform. Such however is by no means true and rather more than 50 per cent of all cases of chrome prostatitis have no history whatever of a previous "exserrain infection."

Bacteria often gain entrance to the prostate from the posterior urethra by way of the ducts and whilst infection by way of the lymphatics from the rectum or bowel has not yet been demonstrated metastases from such sources as teeth tonsils throat etc are beyond dispute and may follow any local depression of unmunity. Chronic milanimation may also be a further stage of an acute infection which may have been gonococcal. The seminal vesicles are usually vitacked as well and in any case the infection spreads rapidly from one organ to another a combined infection being practically the rule.

Infection may follow acute fevers such as typhoid or scarlet fever or be part of a general gento urmany involvement affecting testes epididymes seminal vesicles and Coupers glands any or all of which may be involved in a bacterial invasion.

In the usual bacternological picture coccal infections predominate and a mixture of staphylococci streptococci B coli proteus diphtheroids etc i usually found. The gonoeccus if the original cause can rarely be demon trated in late cases of infection its place being taken by one or more of the above named cerms.

Symptoms and signs-These are extremely varied and local disturbances may be slight or entirely absent. The presence of chronic prostatitis may therefore remain long unsuspected the only symptoms being those due to the absorption of toxins and giving little indication of their origin depression of health may however be out of all proportion to the extent of the prostatic lesion. These patients often complain of a sensation of weight in the perincum of aching in the penis of backache or a heaviness of the testicles Complaints of pain however are most variable and as the prostatic nerve supply is derived from the tenth to twelfth dorsal the fifth lumbar and the first to third sacral roots pain may be felt along the distribution of any of these nerves It may be complained of in the groin suprapuble region in the rectum hips thighs knees legs and even as high up as the lumbar region Pain on costus is sometimes felt. Some degree of frequency of micturition is pearly always present perhaps greater by day than by night but it may be so mild as to be almost unnoticed Occasionally there is slight dysuria and there may be a minimal amount of discharge from the urethra which on drying may cause gumming of the meatus

Rectal examination reveals a somewhat tender or nodular prostate and as the resules are so often involved in the inflammatory process they may be found to be thickened also. In some cases slight tenderness and thickening of the epididy mes usually at the lower poles can be demonstrated

of the spinor) are the folial to the boxel causing consupers or distributions of the distribution of distributions of the distribution of the distribu

There may be frequent nocturnal emissions premature ejaculations loss of sexual desire impotence lete and the patient often becomes neurasthenic and a martyr to mothid fears such as a dread of cancer or of becoming per maneutly impotent. Sometimes symptoms may not be unlike those of

obstruction to the outflow of urine and may snggest prostatic enlargement

or the presence of a urethral structure
Course and complications—It will be seen from the above that the effects
of chrome prostatits are extremely varied. The inflammation may be one-

of chrome prostatitis are extremely varied. The inflammation may be one-sided as a single nodule or it may be blateral. Sometimes a chronic lesion during the course of treatment may light up and cause an attack of acute prostatitis which however usually subsides rapidly on the suspension of all local manipulation. Attacks of epidledymuts are so common that the greatest

gentleness must be exercised in every manipulation in such a case

Urethroscopy if performed with proper care, does no harm in a chronic case and will often yield valuable information. In addition to signs of various degrees of inflammation of the posterior urethra such as redness, cedema, slight loss of mobility—as tested by varying the pressure of the fluid passing through the instrument—or engoigement of the vertimontanium, the internal meatus may be seen to be swollen with bullous cedema, to project slightly into the bladder and to present an appearance rather like some cases of intravescal enlargement of the prostate. Also, if the urethra be dilated by means of the Kollmann dilator, the size of the canal is generally less than 35 Charriere, whereas the normal is usually over 40 Charriere.

As the disease may last for years calcareous deposits may occur and

definite calcult be produced

The most important result however, of the continued inflammation and infiltration is the onset of fibrosis leading to contraction of the vesical neck and ultimately to urinary obstruction. This change, which used to be known as "small fibrous prostate" or "median bar obstruction," must be considered as important as that of fiy pertrophical prostate.

In a case in which there has been much chronic suppuration, posterior urethroscopy may show the mouths of widely dilated prostatic ducts the openings of poorly draining pus cavities, and perhaps occasional pockets contaming stones. In most cases however, beyond some congestion and

evidence of infiltration little may be seen on this investigation

Toxic absorption from the prostate may cause a variety of aclies and pains which are sometimes the only symptoms. The possibility of this source of infection should never be overlooked in an obscure case of pain in any part of the body, and metastatic infections of the joints causing arthritis, have been noted by many, the knee, sternic clarucular and mandibular joints are amongst the most frequently affected.

Metastases in the eye also occur from time to time.

The neurasthenic symptoms caused by the prolonged nature of the illness have already been noted and often make these cases most difficult to handle

Diagnosis—The diagnosis of chronic prostatitis is usually not difficult Slight urnary symptoms such as frequency, a little pain, on passing water or in the perincum should lead to a rectal examination which may disclose a tender or notular prostate. The infection may be confirmed by submitting a specimen of the urne after prostatic massage for analysis, when the presence of pus, prostatic threads, commas, and other prostatic debris will establish the nature of the case.

Symptoms are however, extremely variable and the prostate may not be suspected, so that any mild local symptoms of genito urmary disturbance demand careful inquiry. Sometimes the only complaint is that of a sense of weight in the perineum perhaps worse on defactation or of pams in the hips, thighs searcal region etc. These should always focus attention upon the prostate. Slight frequency of mieturition is nearly always present but may

periods often months really resistant cases will be found to be comparatively

few as pointed out by Garvin (1928) and many others

In some cases heating of the prostate by a suitable diathermic electrode, introduced into the rectum for five or ten minutes before massage, will hasten recovery. Also if urethroscopic examination reveals inflammatory lesions in the posterior urethra such as polypi or an unduly congested verumontanum, etc. these conditions may be dealt with by a light endoscopic application of the diathermic cautery any enlarged prostatic ducts being opened up at the same time.

If massage is carried out carelessly perhaps too energetically or too often, unpleasant symptoms may ensue, posterior urethritis may increase, epididymitis is always a possibility and even a prostatic abscess may develop. The slightest suspicion of any such event must lead to an immediate temporary

suspension of all local manipulations

Treatment by special methods such as general pelvic diathermy, vaccine therapy and many others has produced only disappointing results and has been largely discontinued. Passing a needle from the perincum into the prostatic substance under the guidance of a finger in the rectum, and the injection of a quantity of antiseptic, such as mercurochrome or other mild bacteriocide has been tried in recent years. The fluid is said to diffuse rapidly through the prostatic substance and to produce a rapid improvement. The needle can also be introduced through the urethra via a urethroscope. Very little experience however, has been obtained of this method in this country, and it would seem not to be free from danger, and pelvio cellulitis, gangene and pyemis have already been noted in a few instances.

PERIPROSTATITIS

This may be either acute or chrome and usually follows inflammation of the protects which has spread from the interior of the organ, often following injudicious instrumentation during an acute attack, the untimely or too vigorous application of the diathermic cautery to the internal meatus or after surgical wounds near the bladder neck. A few cases of infection of the pelvio planes have followed injections for the cure of hæmorrhoids. In the latter instance the infection spreads along the anterior wall of the rectum and crosses Denonvilliers fascia into the prostatic region. Severe epiddymitis and other septic prostatic sequelæ have been noted in some of the latter cases

Once sepsis has passed out of the prostate it tends to more in certain directions. Direct extension backwards through Denonvilliers' fascia into the rectum occurs rarely because the obstruction set up by this fibrous layer is considerable. If the pus moves downwards towards the triangular ligament, which opposes it below, it may be deflected by the recto urethrains muscle and the central tendon of the permeum into one or other ischnorectal fossas.

If the inflammation continues the pus will extend a condition of pelvic cellulitis develops or a large pelvic abscess collects. The latter may extend upwards into one or other inac fossa. If the suppuration reaches the ischiorectal fossa it may perforate either into the rectum or through the skin producing discharging sinuses which are apt to become chrone. Involvement of the recto vesical space may lead to sinus formation in the anterior perincal region, or if the pus tracks upwards the whole recto vesical space may become implicated and the abscess may open into the pertoneum. Involvement of the precessed space may lead to rupture into the urethra bladder, or the space of Retzius, and, if into the last locality, sinuses may form in the

CHAPTER LXIII

INFLAMMATION OF SEMINAL VESICLES, EPIDIDYMES, VASA DEFERENTIA AND TESTES

SEMINAL VESICULITIS

TIOLOGY—The convoluted nature of the miterior of the seminal vesseles and their restricted outlet render them admirable sites for the occurrence and for the retention of sepsis which may result in either acute or chronic phenomena. Acute inflammation of the vesseles is not common and absess formation is rare

Infection is generally derived from pre existing sepsis in near by organs the posterior urethra being the most common source though infection may spread from the prostate vas deferens or epididymis if one of these organs should happen to be primarily affected—also metastatic infections from distant

foci undoubtedly occur

As with the prostate all inflammations of this region used to be regarded as evidence of either active or passive gonorrhea but such is not the case and a majority of vesicular infections some authorities say 60 per cent are of non gonococcal origin All the usual pyogenic organisms may be responsible and may occur as metastases from teeth tonsils nasal sinuses bowel etc Infection of the vesicles by direct non surgical trauma is exceedingly rare because the organs are fairly mobile deeply placed and the only accidents hable to affect them are gunshot or deep penetrating wounds. On the other hand during operations involving the area of the vesical base such as prosta tectomy the ejaculatory ducts and vesicles are exposed to injury and may be infected and such occurrences may explain cases of delayed recovery after these operations Also any increase of local inflammation in the posterior urethra set up by excessive cycling horse riding fatigue chills the careless use of urethral instruments lavage of the posterior urethra with unsuitable or irritating lotions commonly contributes towards the bacterial invasion of the ejaculatory ducts

In general although acute manifestations are infrequent chronic infections

are common events

Symptoms and signs—The symptoms of acute vesiculitis may be difficult to locate. The onset often occurs suddenly without warning with the production of the usual effects of toxic absorption such as nausea vointing pyrexia etc. but without any exact indication of the cause. The symptoms are frequently overshadowed by those due to the simultaneous disturbances in the prostate or posterior urethra from which all the symptoms may radiate without suggesting that the vesseles are molved. There may be sharp pains in the back of an acting or stabbing character or a bearing down pain in the perineum or along the spermatic cords in the testicles or occasionally in the abdomen. The passage of flatus by reheving rectal distension may cause the temporary relief of the symptoms and is a sign which should call attention to this region. The symptoms are much the same as those occurring in prostatitis though pain on contus and ejaculation is reliatively common. The usual

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symptoms of frequency of meturition dysum etc. are present as the result of Jelvic congestion

In chronic cases the symptoms just described become relatively milder and occur as a general sensation of discontient in the pelvis or the perincal region. In such the veweles are congested though not acutely distended which may lead to an increase of the irritalistic of the sexual apparatus with frequent noctumal emissions, premature ejaculations etc. and if these are examined just (prosperima) and occasionally blood (hemosperima) in varying anicums may be found. Visible hymosperima may occur occasionally in these conjected states.

Rectal examination reveals that one vesicle is large tender and tingid or that both vesicles are so affected and as the inflammation spreads beyond the limits of the organ's a considerable inflammatory mass may be fet or a the other hand the vesicles may feel like flabby fluid containing bags. The inflammation often spreads to the spermatic cords and may involve the cyliddrines. It will be seen therefore that the symptoms are varied embracing the of posterior wrethints which are chiefly urinary the of the to the vesicles themselves which are mainly sexual and those due to the general disturbances of the inflammation.

Unlateral ve-sculutes is are but the effects may be greater on one side thom on the other producing different degrees of distension and swelling to some vesicles are relatively hard whilst others feel like soft fluid containing sides of varying contours according to the effect of the inflammation of them.

In chronic cases the simptons may be extremely vague and these organs are often overlooked in consequence. A vestele may remain in a congested state perhaps for years before it is discovered to be the cause of the patient's ill licalith. These extremely varied symptoms were ably described by Cauli, in the following terms. Various chronic discharges many chrome bladder di trives the numerous referred pains in the linek secral region hips legs printing groun testicle and pens recurrent epididy mitis rheumatoid arthritis arthritis deformans hypertrophic arthritis minierous renal cardine complications digestive up ets. and an array of nervous and mental main for tations which are almost innumerable.

I from this it will be realized that chronic inflamination of the vesically seminals can product an extremely vague and perplexing picture unless these oral use are constantly kept in mind. Rectal examination by revealing the indirected or swollen state of the vesicles will usually establish the nature of the execution that it is a subject to separate any particular symptom as being derived from any particular pelvic organ.

Course and compileations—The vesseles are clongated sacs with highly irregular and tortions lumins having large absorptive surfaces and draming through the epiculitory ducts which are narrow and rigid and may be further olstructed by the effects of influmnation. This often leads to much toxic absorption out of all proportion to the extent of the actual inflammation.

Intuntely most cases are infected with organisms of low virulence the entarthal type of inflammation predominating—so that the effects of severe sep is are comparatively incommon the muce purished contents of the received services and the cases of the received services of the received services of the received services and popular to the posterior usefur, when the latter is infected simultaneous mode either the products and vesicles is almost the rule and from content organ is infected inclassiatically the germs are rapidly transferred to the others On rare occasions blocking of the ejaculatory due to by swelling and pressure may lead to abscess formation which is a dangerous condition and may be followed by pertionitis pelvic thrombosis or septicermia a few such cases are on record

Usually acute infections of the vesicles resolve fairly quickly and symptoms subside rapidly but they may become chronic with a tendency to the out break occasionally of puzzling symptoms which may be difficult to interpret

if the original infection has escaped notice

Owing to the extensive area of the vesicular mucosa metastases are likely and absorptive symptoms are more pronounced than in the case of the prostate so that chronic ill health may be a prominent feature of these cases. Infections which have become chronic may last for years and are subject to periodic exacerbations the patient never feels really well and complains of effects which may or may not suggest that the vesicles are involved. These organs should therefore always be included with the teeth tonsils etc. in the list of possible sources of focal infection as being responsible for various forms of arthritis myositis intis chronic anaemias etc. the symptoms of which may be more noticeable than those due to the vesicles themselves.

Pressure on the ejaculatory duets may lead to their occlusion and to a condition of aspermia as noted by Kidd (1928) Occasionally the inflammation of the vesicles where they are in contact with the ureters just outside the bladder may set up ureterities and cause the symptoms of obstruction such attacks of renal colic and this is thought by some to account for the difficulty

in passing ureteric catheters in certain cases

Attacks of epididymutis are common a most frequent and annoying effect which may give rise to considerable scarring and disorganization of these organs and ultimately be the cause of sterility

Deposits of debris may be infiltrated by calcium salts and become vesicular calcil which may attain the size of large shot or peas but are decidedly rare. As in the case of the prostate the prolonged nature of the illness often causes.

neurasthenic symptoms which may become predominant

Diagnosis—The vesscule seminales passing upwards and outwards from the upper border of the prostate are not easy to feel in their natural state and are often practically impalpable. If however, they become distended they may be felt per rectum as soft pulpy swellings, the prominence of which may be increased by inflammation. The best posture for this examination is the knee elbow position which allows the finger of the examiner good access to the organs especially if counter pressure is made on the abdomen above the pubes. The state of the vesicles is determined by noting their consistence degree of distension size tenderniess the presence of inflammatory nodules and the degree of fixation to the surrounding issues and any marked irregularity may have to be differentiated from that due to tuberculosis or neoplasm by a careful consideration of all the concomitant factors.

The vesteles may be massaged or stripped in a case of chronic infection which means that the finger in the rectum applies pressure to the upper extremity of the organ and then sweeps downwards and inwards with a view to expressing the organ and tents into the urethra. Urine passed immediately afterwards may reveal pus bacteria or even a worm like cast of muco pus

of considerable length which is practically diagnostic of the condition

Some unologists have injected the vesicles with radio opaque substances either by way of the ejaculatory duets or by vasostomy through scrotal incisions. In this manner vesiculograms have been obtained and the presence of ab normalities revealed Catheterization of the ejaculatory duets is however.

often difficult and injection of the vasa deferentia is not always free from undesirable consequences. The frequent occurrence of acute epididymutis and injuries to the vasal nuicosa by the cannulæ causing obstructive stenois and possible sternity have led to the abandonment of this line of investigation.

Treatment-The treatment of acute and chronic cases of vesiculitis differs considerably In the acute cases resolution rapidly follows palliative measures in most cases If the acute symptoms have occurred during the investigation or during treatment or following other manipulations of the posterior prethral area all local interference of an instrumental or digital character must cease immediately. The patient should be treated on general lines for an acute infection and locally gentle heat may be applied by hot sitz baths hot fomenta tions to the perineum and pelvis hot rectal douches or short wave diathermy As soon as the case has quieted down any marked inflammation of the urethra should be treated by irrigations of the canal with a non irritating antiseptio by means of the Janet method and when all acute vesicular symptoms have subsided gentle massage at regular intervals should be instituted to expel the contents of the distended organs. The prostate should also be dealt with at the same time. Steady persistence with these methods will usually cause a satisfactory cure though there may be the same need for urethroscopy and the diathermic cautery as in the case of prostatitis

In the rare event of the formation of a vescular abscess it may be reached by a deep dissection into the pelvis either suprappubscally beside the bladder or by the perineal route by an extension of the technique used for gaining access to the prostate. Withelm and others have claimed that a transperi toneal approach is the best permitting good secess to the influenced area through the reto vesical pouch and allowing large abscesses to be drained transperitoneally by the usual methods. The general cavity of the peritoneum is evoluted by packing and a deep narron wound is avoided. These caves how ever are mixfully approached on its

own ments

On mens.

Chronic inflammation of the vesicles can be dealt with by means of perustent massage and if the infection anses from a distant focus by metastrais this should also receive simultaneous attention. Any accompanying posterior urethritis should be treated by the usual irrigations. instillations dilatations etc. Many cases so treated heal completely but a certain number relapse.

repeatedly and in these treatment is often unsatisfactors

In a case of the latter type all the usual methods should be tried but the case may prove to be extremely obstinate and various special methods have been devised to overcome the difficulty. At one time it was hoped that lai age of the vesicles-carried out by introducing an antiseptic either by ejaculatory duct catheterization or by picking up the vas in the scrotum and injecting its lumen by means of a cannula-would effect a cure Of these methods catheterization of the ducts is difficult and often impossible in spite of the invention of many ingenious devices to facilitate the manceuvre. The method of vas puncture is not so difficult but injury to the vas crusing obliteration or stricture may result however in whitever manner the vesicular cavities are approached unpleasant sequelæ such as epiduly mitis or vasal injuries may Again the opening of the vas has the dividvantage that re injection on more than a limited number of occasions is impossible and a single applica tion of the drug will rarely effect a cure Further whilst catheterization of the ducts can be repeated theoretically as often as necessary the difficulty often overcomes the advantage These methods should therefore only be applied when all other means have failed and then only with the greatest care

EPIDIDYMITIS

Etiology—This disease often occurs in middle life and may involve the whole or part of the organ and may be either acute or chrome. Although metastatic infections of the epiddyms occur the disease is usually secondary to a near by infection such as posterior urethritis prostatitis or vesiculitis. Whist gonoececal and tubercular infections account for a considerable number of cases other organisms are often responsible and B coll streptococci and staphylococci etc. may be isolated on occasions and in cases of metastatic in vision the responsible microbe from the distant focus may be found.

Metastatic infection may involve any part of the organ whilst the usual site for infection derived from the posterior urethra is the lower pole or globus purpor

It is noteworthy that infection from the pelvic organs frequently follows some manipulation either prostatic massage or the passage of urethral instruments. In this respect individuals differ greatly and while some seem to be practically immune others appear to suffer from attacks of epididymits on the slightest provocation. The greatest gentleness should therefore always be observed during every manipulation though even extreme care may fail to prevent a breakdown. Nor are such occurrences always the result of active interference for many cases have been noted during attacks of prostatitis etc. in which no interference has been practised.

Many experiments have been carried out to determine the route by which organisms pass from the prostate to the epididymis but a clear explanation has not yet been reached We have already seen that in most infections of the prostate the vesicles are involved so that in the majority of cases germs are actually present in the interior of the genital passages. A controversy has occurred as to whether the microbes reach the epididymis by way of the lumen of the vas or spread thereto by way of the lymphatics of the spermatic cord experiments by Kenneth Walker and others suggested that the lymphatics were responsible On the other hand certain injection experiments by Rolnick (1928) and other workers have shown that it is impossible to inject fluids backwards along the vas beyond the globus minor of the epididymis Moreover urine has sometimes been observed to regurgitate from the vas when it has been opened It would appear therefore that as the globus minor is most often attacked and as germs may be carried as far as this site in the urine infection by way of the lumen does occur The whole question is however as yet undecided

Chronic progenic epididymitis may follow acute invasion or may arise tradually often with an insidous onset and the epididymitis may be the first sign that there is a mild infection of the prostate and vesicles. All the usual organisms may be responsible for these infections which may become so chronic as to simulate tuberculosis.

SYMPTOMS AND SIGNS

The onset of epididy mits may be sudden acute and frequently occurs during the course of a general gento urmary infection of which it may be the primary feature. The temperature reses there is usually considerable malase and the putient becomes suddenly aware of acute discomfort in one or other testicle—often the left. There may also be a slight urefural discharge. Some cases exhibit tenderness of the spermatic cord or epididymis as a prodromal symptom for a day or two before any apparent lesion appears in the organ

itself and the first complaint may be of a pain in the groin which extends gradually along the cord into the scrotum. The discomfort is noticed to be increased by physical effort such as walking stooping straining defecation etc and as in other genito urmars infections a pain in the back is often a prominent as motom

The tenderness of the epididymis is sometimes extremely acute and the organ soon becomes definitely swollen usually at the lower pole or globus minor where it receives the infection from the vas deferens. If however the disease is metastatic in origin any part of the organ may be affected

The inflammation soon spreads beyond the epididimis to the tunical aginalis and the tissues of the scrotum on the side in which the infected organ lies The swelling may merease to the size of an orange or larger the skin reddens becomes glazed and dusky red loses its rugose appearance and is exquisitely tender. Sometimes areas of softening develop and abscesses occur A small hydrocele may be noticed early in the onset of the infection

In a mild case the onset may not be so pronounced the swelling of the

epididymis being only discovered on routine examination

Course and complications-Usually the inflammation of the epididymis subsides more or less gradually and all traces of the disturbance may dis appear leaving a healthy functioning organ. In many instances, however a residual nodule of scar tissue remains and the resulting contraction may obliterate the delicate tubules and cause sternity Occasionally these progenic infections become chronic About 25 per cent of cases of chronic epididymitis

fail to reveal the tubercle bacillus which is the common cause

As a rule the body of the testis is not severely implicated but in the late stages scarring and contraction together with some inflammatory disturbance may materially compromise the normal function of the organ Occasionally the testis may become involved in the inflammation of the epididymis which may spread through the tunica albugines or pass from one organ to the other ly way of the tubules connecting the two If the testis is heavily attacked its vascularity is impeded the whole organ becomes purulent with sinus forma tion and more or less complete destruction results. If both organs are so implicated absolute sterility will ensue. As a rule however inflammation commencing in the globus minor spreads slowly only by way of the peritubular tissues and the lymphatics to the body and globus major and the actual body of the testis escapes severe damage

Cyst formation in the epididymis may follow blocking by scar tissue of the tiny tubules of which the organ is composed and many such cysts may

owe their origin to an earlier attack of epididvantis

Diagnosis-The diagnosis of epididy mitis is usually obvious but in the prodromal stage before the organ is acutely involved there may be some doubt A feeling of weight in the testicle or tenderness along the spermatic cord which may be noticed for a considerable interval before the actual lesion develops should raise an immediate suspicion of what is likely to occur. Sometimes the pain along the upper part of the spermatic cord may suggest appendicitis if the right side is involved but as a rule the site of tenderness is too low for the appendix and the abdomen rarely exhibits any other signs

The next point which has to be determined is whether the epididy mis or the body of the testicle is primarily attacked and if the former which part of

it exhibits the maximum signs

In acute case if the infection is severe the suddenness of onset in a young subject may suggest the occurrence of torsion of the testis and the differ entiation between that and inflammation may be difficult Torsion is however

a strangulation, and whilst elevation of the serotion in a sling will relieve inflammatory congestion it has little or no effect on a twisted testis, and may be a sign of some value in distinguislung between the two conditions.

If the inflammation becomes chronic and the epididymis is indurated, it may occasionally be difficult to discriminate between progenic and tubercular involvement especially if both epididymis and testis are matted together into an inflammatory mass obscuring the origin of the infection, and it may be impossible to be sure of where the infection commenced without exposing the

organ by scrotal meision

As a rule the irregularities caused by pyngenic infections are less prominent than those developed in tuberculosis, and the primary prostatic and vesicular lesions also tend to be less marked. So that prolongation of the case for two or more months' charation with pronounced lesions in the prostate and vesicles, bilateral infection and simis formation are all suggestive that the case is of tubercular origin. The discovery of tubercular lesions elsewhere will go far to establish a true diagnosis, and the patient's reaction to tuberculin should always be ascertained Every case must, linwever, be judged on its individual ments, and sometimes only prolonged and eareful observation will make the nosition clear

Treatment-In acute cases the patient should be put in bed and the usual general routine measures employed. Locally the scrotium should be elevated on a soft pad placed beneath it, or nn a sling inade of clastic adhesive strapping placed across the upper parts of the thighs. The inflamed area may be painted with belladonna pigment, or hot fomentations may be employed, heat appearing to act more efficiently than cold, though the latter may give rehef in some eases. Diathermy by means of an electrode, made hollow to fit the scrotium, sometimes gives great relief and should be tried if the necessary apparatus is available. It may be necessary to give injections of morphia during the most acute stage to relieve the patient's distress. A sharp watch must always be kept for the formation of pus, any collection of which should be upened with as little delay as possible

In the early stages, before the epididymis is much swellen, suitable serum or hæmotherapy, protein shock, etc., or the latest sulphur preparations have proved extremely useful in cheeking the severity of an attack. Penicilin should be used when the bacteriology is such as to be influenced by it. Also ealcium salts, such as 10 e c. of a 5 per cent solution of ealcium chloride given intravenously, have been used by some who claim that the duration of the

illness has been materially shortened thereby

In some of the most acutely painful eases small incisions may be made through the skin at a few places, and the underlying epididyinis may be punctured to relieve the tension This often gives immediate relief, but is rarely needed and should be reserved for the most acute cases which prove

resistant to the usual measures

Most cases recover in a few days and the organ returns to normal after a longer or shorter interval, the scrotum being supported during convalescence in a suitable suspensory bandage A few eases, however, become chronically inflamed and remain more or less permanently indurated

If there is any suspicion of torsion of the cord, the scrotum should be opened to prevent gangrene and destruction of the testis

In recent years the onset of epididymitis, which is often a troublesome complication after prostatectomy, has been dealt with by bilateral division of the vas deferens as a prophylactic measure, and this has gone far to get rid of the incidence of this annoying phenomenon

INFLAMMATIONS OF THE VAS DEFERENS

Ettology—Primary inflammation of the vasa deferentia is an uncommon disease though cases have been reported occasionally in which the lesion in the vas appears to be the only one and which is usually the result of infection by a streptococcus or a staphylococcus. For a case to be a true primary existis there must be no inflammation in the epiddymis at one end or in the vesicles or prostate at the other and with regard to the latter situation owing to the extremely trivial nature of many vesseular and prostatic infections at a matter of the greatest difficulty to be certain that they are free from all infection.

Secondary involvements from the vesueless prostate or epididy mes are found to be not uncommon lessons if carefully sought for Occasionally bacteria may pause become lodged in transit and set up inflammatory lessons of the vas and such cases are noticed from time to time during attacks of vesuchtis and epididy intits. Trauma to the spermatic cord may cause the vas to become infected and cases of infected vas have been described after vas ligature renoture or division.

Symptoms, signs and course—A local tender swelling with some pain and aching and a nodule of inflammator; thickening appears in the course of the vas. There is usually little disturbance beyond the local manifestations and the lesion tends to subside rapidly and to disappear though in a few instances the whole cord may become involved in a more or less acute inflammation and sometimes if this is opened the vas may be found to be filled with pus. As a rule suppuration occurs rurely and with the subsidience of significant in the cord returns to normal but occasionally a small residual nodule of thickening remains may cause stenoss and may be the explanation of more cases of obstructive sternity than is generally supposed.

Diagnosis and freatment—The diagnosis is easy. Pain tenderness swelling along the cord and the occasional finding of nodules especially if there is an already known infection of the vesicles at once establish the nature of the lesson.

The usual methods of support and local applications will nearly always produce a rapid relief but if the case should go on to more severe manifestations meision and dramage may be required

ORCHITIS

Ethology—Orchits is nearly always secondary to some existing infection and occurs at all 'qes' Most frequently it is a metastatic lesion and some times affects both organs simultaneously. It is less common than epididynnits and is usually derived from the blood stream during the course of acute fecters of less often by an extension from a near by epididynnits.

Orchtts has been described as occurring during many of the acute evan themata such as numps typhoid typhus scarlef fever smallpox ineasles influenza etc (Morson 1941) and occasional cases have been inded during epidemics of the common cold as well as resulting from metastases from the ensual foco of infection. Of all these numps is the most common and the best known cause. It per cent of cases of minmps due top or orbits and it is noticed m such that the right testicle is rather more frequently attacked than the left. A few cases of primary testicality in manys are one record occurring at the specified incubation period in oparottil lesion being discovered.

In some cases of epididymitis the inflammation spreads back to the testis either by the region through which the spermatic tubules pass from one organ to the other or by way of the lymphatic network which surrounds the organ

Trauma is another cause of orchitis but owing to the high mobility of the testis it usually escapes severe injury though crushes bruises and pene

trating wounds occur occasionally and may become septic

Symptoms and signs-These are pain and tenderness in the scrotum which may be of an excruciating character may radiate along the spermatic cord into the grom and be felt in the back or lower abdomen occasionally the abdominal function may be sufficiently disturbed as to suggest the onset of acute abdominal sepsis The testis becomes swollen and exquisitely tender owing to the high pressure set up by the products of inflammation within the unyielding sheath of the tunica albuginea. Sometimes the inflammation may spread through the tunica albuginea and involve the scrotal tissues which become red and slightly ædematous a small hydrocele of I to 2 oz in amount often collecting in the early etages

If the scrotum is opened it will be found on direct inspection that the testis is a somewhat deeper blue than usual due to the blood engorgement seen through the white glistening albuginea which may be studded with punctiform

hæmorrhages as described by Bierberbach and Vibber (1933)

Course and complications -The congestion set up by the septic exudates etc inside the fibrous sheath of the testis greatly raises the pressure within the organ and unless this tension can be relieved at a reasonably early period subsequent destruction and atrophy of the delicate testicular substance is more than likely to ensue Again fibrosis and contraction after inflammation which although not so immediately destructive as the initial acute lesions may ultimately obliterate the sperm bearing elements

Single or multiple abscess formation within the testis is rare and only a few cases are recorded (Mathe 1935) It may follow a general disintegration extending from a purulent epididymitis but occurs most frequently in the course of acute fevers If an acutely inflamed and purulent testicle adheres to the skin of the scrotum the latter may slough and the testis may be extruded

Death has rarely if ever occurred as the result of orchitis itself though the disease from which it is derived may be fatal The chief danger is atrophy of the testicle which owing to the high incidence of orchitis in mumps has been thought by some to account for many cases of sterility and to be more common than is usually supposed Perhaps some cases of small atrophic testes seen in later life may be the result of some such long forgotten orchitis

Diagnosis—This is determined by local palpation of the scrotum and the discovery of an acutely swollen testis the epididymis remaining relatively unaffected Cases of acute testicular torsion may be easily mistaken for orchitis and it may be impossible to differentiate between them The onset of torsion however usually occurs without warning and perhaps after some slight physical effort in an otherwise healthy young subject. In cases of inflammation elevation of the testicle may give relief whilst torsion cases remain unaffected also true orchitis usually causes some toxic symptoms

As a rule however the local state of the testis reveals the nature of the case unless the condition is masked by a hydrocele with a wall of such thick ness that tapping will not allow accurate testicular palpation

If after careful consideration of all the facts and a close scrutiny of the condition of the scrotum any doubt remains as to the exact condition it is best to merse the scrotum so that there may be no danger of a case of torsion being overlooked with the risk of subsequent atrophy Cases of partial torsion with correspondingly mild symptoms may be extremely difficult to elucidate

A word must be added concerning the so called "traumatic" orchitis After a severe blow on the testes there may be an appearance of an acute infection with swelling and tenderness although no inflammation is present. In the early stages there may be profound shock, which is occasionally fatal. The appearent septic effects are due to hemorrhages, single or multiple, these, by rapidly raising the pressure within the sheath of the testis, cause the extremely severe nature of the symptoms but give rise to no evidence of toxic absorption. The pulse may be raised by the shock but the phenomena will remain strictly localized unless the condition is neglected and sepsis should arise subsequently.

Treatment—If a definite case of early orchitis is diagnosed it should be treated at first by the use of anodynes, the local application of heat, elevation of the scrotum, etc., exactly on the same lines as when dealing with a case of acute epididymitis. In most cases resolution occurs rapidly in a day or two, but sometimes symptoms persist. In those instances which fail to improve within a reasonable time the scrotum should be opened by a small incision and tiny slits should be made into the tunes albugines to releve the tension within the testis. The incisions in the covering of the testis should be limited and closed by single catgut sutures, to avoid say risk of hernia of the testicular substance, which is, however, less likely in inflammatory cases ouing to the matting of the tissues by the inflammation. In all cases of infection of the testis careful watch should be kept for the formation of pus, which should be evacuated promptive.

H L ATTWATER

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CHAPTER LXIV

INFLAMMATION OF THE TUNICA VAGINALIS; HYDROCELE; HÆMATOCELE

INFLAMMATION OF THE TUNICA VAGINALIS

TIOLOGY-The tumea vaginalis like the other serous membranes has a visceral and a parietal layer and is lined by a flattened epithelium having a subserous layer of connective tissue in which are lymphatics blood vessels and nerves It possesses the lowest rate of absorption of all the serous membranes a property which contributes towards the collection of fluid within its cavity under various conditions. Whilst the visceral layer forms a close investment for the testicle the epididymis and the commence ment of the vas deferens the parietal layer which is closely applied to it exter nally forms the serous sac the whole lying within the loose areolar tissue of the scrotum

The tunica vaginalis is prone to be attacked by all such septic processes as epididymitis vasitis and orchitis by septic conditions of the scrotal integuments or by penetrating wounds Also it is one of the serous membranes of the body and is liable to be involved in any of the diseases which attack those particular membranes (serositis)

Symptoms, signs and course—The inflammatory symptoms are pain and swelling and are usually impossible to separate from those caused by the inflammation of the organs in the immediate vicinity. Also as the tunical vaginalis is derived from the general peritoneum and is similarly innervated in addition to the local swelling pain and tenderness symptoms may be referred to the abdomen and sometimes suggest the presence of an abdominal lesion

Owing to the inflammatory exudation and the retardation of absorption fluid often collects within the cavity of the sac and forms a hydrocele hydroceles being initially of septie origin may remain serous become purulent and form abscesses or pass into a chronic stage when infiltration and thickening of their walls may occur as time passes In extremely chronic cases the walls have been found to contain plaques of hyaline induration and calcification Adhesions may also occur between the parietal and visceral layers causing loculation and much irregularity of the cavity Masses of debris formed of degenerate pus or epithelial cells fihrin or bits of necrotic tissue may be formed and cause nodules in any part of the tunica vaginalis often embedded in the visceral layer over the epididymis or lying loose within the cavity Scarring and matting of inflammatory fibrosis over the surface of the epididymis and testis may set up pressure effects and lead to the obstruction of the seminal tubules and even to atrophy of the testis

Diagnosis and treatment-Pam swelling and the discovery of fluid sur rounding the testicle and epididymis are sufficient evidence of an inflammation of the tunica vaginalis but as it shares in the inflammation of any of the neighbouring viscera epididymis testis etc it is impossible to distinguish its inflamed condition from that of its neighbours

Treatment in the acute eases should be directed towards the underlying causes In chronic cases with thickening of the sac the deposition of fibrous

masses etc, treatment may need to be surgical, as nonted out by Lopez (1929) and many other authorities. The fibrous formation should be dissected away as far as possible, the contents of the cavity should be evacuated and the thickened wall of the sac should be removed on the same lines as when dealing with the hypertrophied sac of an ordinary hydrocele

Hydrocele of infective origin—It has been noted alread, that any inflamma tion which affects the serous layer of the tumes vaginalis may diminish the normal rate of the absorption of the fluid and lead to its accumulation. The amount, though usually small, can be demonstrated in many cases, if carefully sought for and may be anticipated in any case of epididymrits, orchitis etc. Torsion of the testis and more rarely strangulation of the embryological remanis—the so-called hydatids of Morgogui—may also be attended by the prevence of small hydroceles.

If the infection, which is the cause of the hydrocele, comes from a distant focus by metastass, as may occur in the course of acute fevers or local septic foci the causative organism can occasionally be demonstrated in the fluid of the hydrocele

Epidemics of hydrocele have been reported from the tropics from time to time and the condition may also follow infected wounds of the scrotum

SA MPTOMS, SIGNS AND COMESS—The patient usually complains of the audden onset of tenderness and pain in the scrotum, perhaps sharp in character, or he may describe a sensation of "something giving way" at the commencement of the attack. On examination of the sido of the scrotum involved, it will be found to be enlarged, and careful palpation may reveal the presence of a small collection of fluid. Often such a hydrocele is painless and usually contains less than 100 c c of fluid, though larger amounts have been noted occasionally and may rarely be sufficient to push upwards along the spermatic cord. Though both organs may be affected simultaneously the condition is most often unlateral and is frequently observed on the left side. Slight exdems of the scrotal integuments, and also of the penis, may be noted, the issues being thickened and somewhat boggy in character.

Pathologically the infection first causes inflammation of the serious surfaces, which become red the subserious coats become involved, and the two layers of the sac may become adherent to each other and to the insues and skin of the scrotum. If the hydrocele becomes converted into an abscess cavity, the ms may burst through the adherent area and either lead to spontaneous cure

or to the formation of sinuses

The find produced m acute hydroceles may be either serous fibrinous or purulent. Analysis of such a serous collection in the early stage recease a clear amber find having a specific gravity of 1020 to 1025, and containing 4 to 6 per cent of albumen, some fibrinogen, a little cholestoria and perhaps a small amount of glucose. The fluid diffies little from the usual contents of a chronic hydrocele. Inflammation, however, rapidly leads to its turbidity owing to the presence of bacteria, pus, epithelia cells, etc. Red cells may be present occasionally and may be sufficient to cause visible blood staining of the fluid.

These small hydroceles usually disappear as the causative levon subsides and leave no trace of their presence, but in some 10 to 20 per cent of cases they become chrome and may cause thickening of the sao of the hydrocele as time passes making accurate investigation of the testis and epididymis by palpation difficult. They are hable to occasional acute or subscute attacks of inflammation which may lead to loculation sinus formation, etc.

is too forceful or too prolonged from instrumentation per irrethram from injuries sustained during surgical operations. Infection of the bladder may also result from a variety of operations on the pelvic organs for example in repair of the pelvic floor hysterectomy and excision of the rectum

CHANGES IN THE BLADDER WALL as from generalized sclerosis growths and diverticula all tend to encourage cystitis either by lowering tissue resist ance by giving rise to residual urine or by causing a breach in the vesical mucosa. Alterations in the bladder wall also play a part in cases with lesions of the nervous system which have led to paralysis of the vesical musculature

Foreign bodies—Vesical calculus and objects which have been introduced per urethram or by some other route encourage infection by ways other than

the production of trauma

Determining causes—The Bacteria.—The causal organisms are numerous but the cohform bacillus is the most important. It is the commonest it persists for the longest time and is the most difficult to get rid of. In their order of frequency the other more important ones may be arranged as follows staphylococcus proteus bacillus streptococcus and the gonococcus.

Rarer organisms are typhosus bacillus diplococcus of Frankel diplococcus of Friedlander pyocyaneus other undetermined hacilli and the micrococcus

urere

These different organisms can exist alone or several be present together on the other hand they can vary according to the atage that the oystits has reached the original organisms giving place to others in due course. If how ever repeated observations are made on a series of cases a variety of findings may be revealed as follows—

The colon bacillus persists throughout with a considerable variation in the flora caused by other bacteria again the colon bacillus after being entirely replaced by other bacteria again the colon bacillus after being entirely evoluded by other bacteria returns at a later period. In contrast with the behaviour of the colon bacillus is that of the streptococcus: this organism after appearing in the bladder urine tends to disappear spontaneously. As for the staphilo roccus it tends to come and go apparently in a struggle with other organisms. Pyocyaneus on the other hand has the capacity to overwhelm other organisms and to remain in sole occupation for a period. Finally, it may be said that the state of the flora is more unstable in the early than in the later stages of an infection.

Cystits is quite independent of the reaction of the urine because in infections with colon bacilli gonococci or organisms which do not decompose uries the reaction is acid and in infections due to urea splitting organisms the urine is sometimes and and sometimes alkaline. It is not possible to know what types of organisms are present merely from observations on the clinical features

of a ca

NEIGHBOURING INFECTIVE FOCI—In both sexes it may be said briefly that foci of infection in the gential organs of the urethra are the commonest causes of cystits. Often the initiating lesion is quite inconspicuous and must be sought for with care. The cervix in the female (Fig. 339) the prostate and seminal vesicles in the male and the posterior urethra in both sexes are constantly in evidence as localities which harbour foci which are associated with cystitic.

Urethroscopy in both males and females who have suffered from cystitis shows chronic foci of infection very commonly indeed in the posterior urethra. In the female—in whom cystitis occurs much more frequently than in the male—these appear as granulomata in the form of hillocks or polypi commonly distributed at any point of circumference in the posterior urethra and generally in the tiemity of the internal irinary mertus (Figs. 346 to 358)

In the mak the inflammatory cleanges in the posterior arethra are com moult seen to involve the prostatic sinuses the verimontanum in addition to change, nearer to the internal urmary meatus. Chronic inflammatory con thtions involving the more anterior parts of the urethra and even the vulvæ or preputal sac play an equally important

part in predi posing to exstitis

Whether the urethral infection is trinarily an acute one or a chrome one which has become acute the inflamina tion quickly involves the whole bladder if acute exstitis occurs In the chronic firms however any extent of infection may be present from the whole bladder t) 1 mail area on the front of the trigone

Routes of Invasion-Tue moon stress undoubtedly earnes infection to the bladder in the course of such Leneral infections as

influenza and typhoid fever

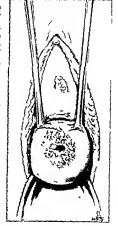
VIA THE INVENTUES from the internal nitals or the nrethra. My own experi ntal work suggests this Infection of te interine cervix or vagina must be con clered fuer of infection which commonly myolye the bladder

The pelvic cellular tissue often becomes widely infected from some adjacent focus und existitis can ari e from this source Experimentally the injection of micro 12 and ins into the extraperatoneal tissue

al > produces esstitis

Loth experimentally and elimently it has been proved that infection can spread fr m tle rectum to the bladder I have noticed the rapid onset of eastitis following the miection of hymorrhoids with carbolic Cuture (1910) has proved expenmentally that tuberculosis passes from the rectum to the bladder by way of the Limphati s

I rom the trether-This is a common route by which invasion occurs. In order for infection of the bladder from the



Fra 339

Cerviced eros on and granuloms at external ur nary meatus in a pat ent aged 4 who also suffered from el rome

urethry to take place it is not sufficient that organisms merely are present in the neether for they exist here normally These can even be carried into the bladder on instruments passed per urethram without causing cystitis true however that organisms introduced into the bladder on an instrument can cause custitis but the onset of inflammation in these circumstances is probably due to the fact that they have a greater virulence than those halatually resident in the urethra or that trauma has occurred In the female the short urethra opening into an area which constantly

harbours organisms undoubtedly has a bearing on the greater prevalence of

cystitis in this sex — The latter condition occurs much more commonly without catheter insertion in the female than in the male

Cystitis following instrumentation does not necessarily mean that the organisms have been introduced in this way. A commoner cause is the stirring up of infection already existing—often in a latent form—in the posterior

urethra the prostate or at the internal urinary meature

FROM THE URETER—When the kidney becomes infected from the blood stream there seem to be special opportunities for the bladder also to become inflamed from the organisms extracted there by the inne. But there is a difference of opinion as to whether this commonly occurs. It is a sound view that this method of causing cystitis is unusural and that it is inhibely to occur inless some state of the bradder exists which predisposes it to infection. Certainly experimentally it has been repertedly shown that organisms of different kinds injected into the blood stream usually pass through the bladder without setting up inflammation. The higher hidrogen ion concentrations of the urne which tend to be breteriedal probably play a part in discouraging the onset of cystitis from organisms which may chance to be present. But in contrast with this fact breteria can proheferate in the urine without setting up cystitis.

The bladder commonly becomes infected from the ureter by an extension of the inflammatory process from the wall of the infler directly to the bladder. The most striking example of this process occurs in connection

with tuberculosis

As a result of solution of continuity of the blaber wall—This may occur in such conditions as verseo intestinal fistula tubo verseal fistula and appendiculo verseal fistula. But here as in connection with the irreter if the bladder is not in the state of a soil prepared to receive the seed the organisms will pass harmlessly through

PATHOLOGICAL ANATOMY

Acute cystits—Macroscopical appearances—The infection generally involves the whole extent of the vesical surface inflammation limited to a small part of the bladder especially is this the case when the inflammation has spread from a focus adjacent to the bladder

It is as a result of cystoscory more particularly that macroscopic changes have been studied. By this means it is possible to identify fairly clearly the different lesions according to the intensity of the cystitis. Some of these are constant and others are present only in certain cases making it possible to establish the relationship between the condition of the bladder and the clinical features of the case.

Congestion is always present and shows itself in the initial stages by the

number and size of the blood vessels visible in the mucosa

A further advance leads to a generalized redness of the mucosa as the next stage. The latter change is accompanied by a thickening of the mucosa which is apparent through the cystoscope as a loss of capacity to expand as a result of the distension so that the mucosa appears in folds instead of being smooth showing the presence of prominences and recesses. When the entire bladder wall takes part in the inflammation the condition produced is called interstitual cystitus, and there is a consequent thickening of all coats of the bladder.

There are other changes which are variable bullous edema appears as reddish rounded semi-translucent elevations projecting from the surface of the mucosa as the condition tends to disappear the bullæ shrink into small

scattered vesicles—sometimes matead of vesicles there are pustules which are in fact subepithelial absesses. These pustules after ruptining show small ulcerating areas of different sizes and depth. An absess may form in the bridder will in connection with cystitis at any depth, and when such absessesses ruptime into the bridder they give rise to areas of ulceration which necessarily viry in appearance. Sometimes the ulcerated area is surrounded by endema. Such a lesson may easily be mistaken for a neoplasm.

In certain cases of prolonged cystitis proliferating granulations which bleed evaly may be observed. In other cases small subepithelial harmorrhages are to be seen as bight red pytches. On the surface of the mucous membrane fibring purulent or pseudomembranous exudates are sometimes seen

MICROSCOPICAL APPEARANCES—In the early phase of acute existits the protrunties for histological investigation have necessarily been limited information on this subject has been obtained from pieces of tissue removed from the bladder will during operations the necessity for which rarely occurs

In the early stages there is dilatation of capillaries integration of leucocytes inhitration of cellular tissue with lymph and white cells but the enthelium

remains intact

In a further stage the epithelium desquamates as the infiltration of the underlying tissue increases. This process may go on to abscess formation in a single locality or may involve a unde area. The purulent process may eated in any of the layers of the bladder wall.

In some cases the mucous membrane may be covered with a false membrane
| h consists largely of fibrin with entangled pus and epithelial cells In
the uncer severe cases pieces of slough from the bladder wall are included in the
membrane.

In more severe cases still the whole of the vesical mucosa—sometimes even the muscular coat—as encorched upon making the condition a GANOMROUS CASTIFE. This results in a slough representing a mould of the vesical cavity and made up of the different layers of the bladder wall—mucous submircious and incutary which to some extent have become separated from each other of infiltrated with newly formed connective tissue cells with only occasional features the normal tissues appearing to be in a process of degeneration. Once this slough is extruded the micror of the bladder is formed by the muscular wall and it is possible for the patient to recover the exposed surface in due course becoming covered with scar tissue and epithelium with a consequent loss of classiticty of the vessel wall

Chronic cystills—As a rule chronic cystilts ultimately involves all the costs of the bladder with a resulting increase in thickness which may amount to several centimetres. This generally results in a loss of bladder capacity and a lessening of the power to expel the urne. The bladder tends thus to become somewhat fixed. The latter change is sometimes apparent when the bladder is opened above the pulsis.

The MICOSA—Often the full extent of this coat is involved although the inflammation may be localized to the bladder base. The colour becomes reddish but of a fess intensity than that of acute cystits.

At first there is partial desymmotion of epithelium, but with time the whole depth of this structure may disappear. In the early stages the infiltration of the submucosa with round cells is replaced by fibron tissue which tends to obliterate blood vessels.

In old standing cases of granular cystits at certain places the surface instead of being smooth becomes crimiled like morocco leather or there may be actual vegetations which are small or large «essile or filamentous projections which may then be described as vegetant cys itis The prolifera tions are composed of cellular tissue infiltrated with round cells and capillary loops which have their origin in new vascular formations in the submucosa

Hamorrhages into the core of the granulation are common and explain the

bleeding which occurs in this type of cystitis

4bscesses occur and give rise to ulceration when they rupture but these may be seated at any depth in the bladder wall and be responsible for sclerosis in due course. As in acute cystitis necrosis with sloughing may supervene When such a slough is superficial it is called a false membrane

Calcareous deposits may occur on ulcerated areas and give rise to the condition known as incrusted cystitis The deep surface of the crust consists of necrosed tissue which becomes less as the phosphatic deposit becomes more abundant towards the free surface Deep to the plaque is a zone of cellular tissue with colonics of organisms and thrombosed ressels deeper still is the

submucous or muscular coat which is infiltrated or sclerosed

Inflammatory lesions of the epithelium can in due course give rise to cystic cystitis and to gland like structures which warrant the term glandular The cysts are generally about the size of millet seed but may be larger In due course they may be replaced by smooth patches of epithelium They occur most commonly on the trigone but may appear on the mucous surface of any part of the urmary tract Microscopically the epithelium is found to be normal in places and in others to have suffered superficial desquama In the deeper part isolated areas of epithelium are seen some of which are cystic and contain clear or yellow fluid

Glandular cystitis is characterized by invaginations of epithelium into the mucous and submucous tissues It is met with in all parts of the bladder The crypts which are so formed may penetrate as deeply as the muscular coat Some of these structures appear to be entirely separated from the epithe hal surface They contain a homogeneous substance mixed with desquamated cuthchal cells I he cells of the glands appear to have taken on the functions of nincons secreting glands which are tubular or racemose and some of them open by excretory canals on to the surface of the epithelium

It seems that the method of formation of the two varieties of cystitisglandular and cystic-is the same the difference arising from the transforma

tion of vesical epithelium into mucous cells

Another change is that the epithelium becomes thickened and stratified forming smooth bluish white plaques of leucoplakia These are always multiple and may involve any part of the inucosa of the urmary tract These various lesions of cystitis can occur in bladders previously healthy or they occur in bladders already the seat of disease so that other lesions exist with

Substicosa—This coat presents the well known changes of inflammation according to the proximity and the stage of the inflammatory process pro ceeding ultimately to resolution or pus formation and sclerosis In glandular and exstic cystitis clumps of mucous secreting glands appear and give rise to

cysts which form projections on the mucous surface

MUSCULAR COAT-In the earlier stages of inflammation there is hyper trophy In the more chrome cases this is succeeded by fibrosis The eventual invasion of this coat by fibrous tissue results in muscular atrophy and con sequent impairment of function Crypts resulting from glandular cystitis sometimes penetrate as deeply as this coat

Perivesical Cellular Tissle-In long continued cystitis this coat is mevitably attacked It results in fibro fatty adhesions between the bladder and adjacent structures and may result in a considerable extra thickness being added to the bladder wall

When the fibrous rather than the fatty tissue predominates the bladder will becomes largelt fixed and meanable of distension. Alternatively there may be perceystits with localized or diffuse abscess formation.

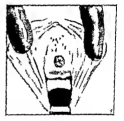
All the ve sels and nerves in the area are involved in the fibrosis as shown by the invosion of at least their outer coats by fibrous tissue

SYMPTOMS AND SIGNS

Although these are often more intense in acute than in chronic existis which cede nothing in this respect to the more acute ones. In these circumstances there is no important object in tring to deal with the two classes of cases separately. There are four principal symptoms print frequency.

nuna and hematura

Pain is acute in proportion to the seventy of the eystitis. In the mildest cases it may be almost absent. It begins just before micturation starts and the urge to micturate expresses itself as a anful sensation. This exists through cut nucturition and is aggravated as tle act finishes sometimes producing a tenesmus which is rectal as well as The patient may assume ab normal positions while the pain is at The prin often persists after nucturation is finished and creates the impression that the bladder is net empty and provokes further con traction of the abdominal muscles Retucen the acts of micturition there is sometimes a generalized discomfort in the pubic and suprapuble regions in the anus the permeum and along the



Fc 340

Petecl se of vest bule and n ld prolapse of rethra in a patie t age 164 with trigon t a and urethral polyp (retline trigon ts). The prolapse saire it of chronic frequency of meturion.

Frequency of micliarition is more pronounced in the day than during the ingit and is present in proportion to the intensity of the systitis. The urgs to micliarite may occur every few minutes or at intervals of an hour or more this may result in urethral prolapse (Fig. 340). In the worst cases the desire to micriarite may be messent giving the patient literally no rest. The desire to pass water may be so marked as to amount to mountinence. Recumbency does not necessarily ease the frequency in fact, it may make it worse

There is no doubt that the frequency of micrarition is often exaggerated 1, polyurla which the cystits produces by its action on the kidney. The relationship is apparent from the fact that the polyura lessens as the cystitis subsides. Other influences may cause the frequency to vary from day to day

Pyuna—F ccept in certain cases of anterior trigonitis pyuna is never al sent. It varies with the intensity of the opatitis. It may be very slight producing only a suspincion of cloudiness of the urine or it may be so marked as to render the urine completely turbul which soon forms a deposit on standing When the urine is passed into three glasses the turbulity is at its maximum

in the third one Except when cystitis is accompanied by abscess formation, the quantity of pus is not so copious as often comes from the kidney in

pyelonephritis

Hæmaturia is not constant though frequently to be noted Usually there are present only a few pieces of blood-stamed debris in the urne or a few drops of blood are expressed at the end of meturition. On the other hand, the whole specimen of urne may be deeply stained with blood. Bleeding may be sufficiently prominent to justify the term "hæmorrhagic cystitis," which is seen sometimes in bad cases of cystitis with gonorrhea and in acute cases due to the colon bacillus. In bad cases the most gentle intervention with a eatheter or vesical irrigation may produce this symptom.

Debris of different kinds may appear in the urine fibrin, false membrane, small sloughs phosphatue sand or gravel Incrusted cystitis may eause the presence of phosphatue debris in the urine to be a prominent feature. As a result of decomposition of sloughs the urine may develop an extremely offensive odour. This is encountered in particular in the presence of new growth.

Retention of urine as a direct result of the cystitis may manifest itself either

as complete or as incomplete retention

INCOUPLETE RETENTION is demonstrable in finding varying quantities of residual urine on eatheterization, even though there is no appreciable obstacle to micturition and may be due to a reflex interference with vesical contraction towards the end of the act of micturition. In fact, at the moment when the pain accompanying micturition reaches its maximum. The lack of resiliency of the bladder wall due to cystitis, may also be a cause of retention

COMPLETE RETENTION can be produced in the same reflex way, but is gener all due to an associated obstruction either at the bladder neck or in the urethra Whether the retention is complete or incomplete failure to empty the bladder of infected urine undoubtedly encourages a further degree of infection which

may manifest itself in the onset of further infective complications

The general condition of the patient may become very bad as a result of cystitis especially from want of sleep from the pain and frequency of mictum tion. It is important to remember that the onset of fever with cystitis means that some infective complication has supervened, perhaps of the kidneys, the prostate or the pervesual tissues, or it may be a general systemic infection.

Palpation and instrumentation—Vaginal rectal or suprapuble pressure on the bladder will produce tenderness and a sharp pain can often be elicited at

the neck of the bladder if it is pressed against the pubis

On passing an instrument per urethram pain is usual the moment the posterior urethra is entered this is because this locality is commonly the seat of inflammation as well as the bladder. This sensitivity is equally noticeable as the instrument passes over the bladder neck and perhaps less so when it comes in contact with other parts of the vessual mucosa. An inflamed bladder is very sensitive to attempts at distension by the meetion of fluid and there is a diminution in its capacity as a result. In the worst cases the bladder will retain not more than a few cubic centimetres, it is often to be noted, however that the bladder will hold less of injected fluid than of urine which is allowed to accumulate.

Cystoscopy—This examination is quite impossible where the bladder capacity is greatly reduced as a result of the inflammation. This method of examination is essential in due course in all cases of cystitis. The examination is impossible and generally undesirable in bad acute cases and should be carried out only after the acute symptoms have subsided. General, spinal or sacral anæsthesia may be necessary, but often a local anæsthetic will suffice

Irrigation must be carried out with the greatest gentleness running in the fluit as slowly as possible and taking cure not to distend the bladder and not to allow it to empty completely during the washing out process. There is a great variety of changes to be noted by cystoscopy in cystitis.



Fig. 341

Cystoscope ew slow ng nila nmatory el anges confine i to ti a front of the trigone n a woman aged ** w th urethro ir gon t

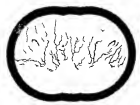


Fig 34°
Cy to cope we we show ng marked ep lelaf
lyperplas a of the trigone n a woman
ngel °9 with rethro trigon t



Fig. 343 C storope vew slowing chrone gran le changes out defont of the transcent a woman aged 58 with direct curve tree trees to

These appearances differ according to the stage that the inflammation is a record of especially in regard to whether it has attained its miximum or whether it is subsiding. The changes may mobe the whole or only a part of the bludder. The partial lesions may be not only in the view to of the neck large 341-342 and 343) but in any other part of the bludder. The howle fee of the fact is of first importance in an ording confusion between a patch of cedemious existing and a now growth.

It is common to find the inflammation localized to the front of the trigone and internal urinary meatus in cases of mild chronic cystitis with little or no pus in the urine At the internal urinary meatus hillocks or polypi are often to be seen disposed around the circumference (Figs 346-349) and are not unusually accompanied by similar changes in the posterior urethra especially in the female It is necessary to have the patient in the lithotomy position to examine this locality to the best advantage

Congestion is the commonplace lesion of cystitis In an early stage it is characterized by an increase in the number and size and the blurred outlines (Fig 132) of the blood vessels which are visible on the mucosa A further stage is that the mucous surface becomes uniformly red When the inflam mation is very acute there is thickening and loss of extensibility of the bladder

wall and the vesical mucosa lies in folds

Sometimes there are localized inflammatory swellings on a reddened background or in a bladder only slightly inflamed. During the period of



Fra 344 Cystoscop e view showing cystitis with bulls and venous thrombi



Fig 345 Cystoscopic view showing inflam matory bulls and fibrinous debris on the bladder wall

subsidence the redness often disappears in patches so that red and pale areas are to be seen side by side (Fig. 132 Nos. 8 and 10)

Patches of petechia are often noted (Fig. 372) occasionally thrombi are seen (Fig. 344) other lesions may or may not be present with any of the above

Edema generally as a localized area of semi translucent pink bulla (Fig. As this condition subsides the cedematous area becomes smaller the bullæ shrink in size the colour fades and one sees a few small scattered pınkısh nodules

Bullous adema exists not only in conjunction with cystitis but also in relation to neoplasms infiltrating the bladder wall in which case it is due to circulatory changes caused by the growth It is also seen at a ureteric orifice when a stone is impacted there also when an extravesical growth or inflam matory mass becomes adherent to the bladder wall

Sometimes congested areas bleed very easily and the loss of blood may actually be seen coming from a number of adjacent points-hæmorrhagic

cystitis

When simple cystitis gives rise to an abscess in the wall of the bladder a large number of small yellouish pustules confined to a reddened area may be seen Such an appearance may raise the question of tuberculosis The abscess may take the form of a large reddened projection surrounded by ædema or if the abscess has discharged there may be a centrally placed area of ulcera tion. The latter appearance may create a difficulty in evoluting carcinoma. Sometimes only when the bladder has returned to normal is the diagnosis certain although the rapid course of events if abscess is present should enable one to evolute carcinoma.

Ulcerations may occur with a variety of features in cases of simple cystitis. In some appearances may strongly suggest a tuberenious condition and it may not be easy to come to a proper decision on mere cystoscopic examination.

Inflammatory vegetations may appear in a variety of forms from small stender filaments to large fleshy projections as a rule they are not difficult to distinguish from papillomatous new growths because of the presence of as cerated inflammatory manifestations

Increatations result from ammonacal decomposition of urme which leaves colorrous deposits adherent to ulcerated surfaces. They appear as whitish or greyish pluques of different sizes. They are generally multiple but a single masses covering an area projecting from the nucosa may simulate a stone. They are not to be confused with masses of pus and other debris which are easily disturbed by lavage nor with patches of leucoplakia which are more or less flush with the surface.

A slongling portion of a neoplasm may simulate a simple incrustation i an illegrated area of a neoplasm may be the seat of an incrustation which

concerding the presence of the new growth Suspicion of something unusual may be aroused if there as a single menusted area only for an inflammatory state in resocution with discration generally occurs as multiple lesions.

Ma es of fibruous debras (Fig. 345) may be sufficiently adherent to the mucous membrane to survive the lavage preparatory to the cystoscopy Portions of them are sufficiently rigged and hight to more about in the find and thus to indicate the identity of the mass. Where there is continued doubt as to the nature of a mass repeated and vigorous lavage will generally reveal its uniture.

False membrane of a gangrenous cystitis is grey in appearance and floats on the fluid

Radiography—Plain \ rays of the bladder region may show in area of incristation as an irregular and mottled zone. When the deposit is dense it may give the impression it at a calculus is present.

Pileboliths are commonly present in the true pelvis as a result of chronic exitity

In cases of chronic cystitis the cystogram tends to show an irregular bludder outline

Types of cystitis—The course which cystitis takes varies with the cause and the lesion which supervenes in the bladder. The following are the principal types—

ACLIE CLATITIS—There are three straightforward examples of this condition custitus complicating gonorrheea cystitis following urethral instrumentation custitis which develops suddenly and apparently spontaneously. The sumptoms are usually severe and bleeding may be present sometimes

ns ufficient degree to warrant the term hemorrhagic cystitis In due course all the symptoms tend to abate either spontaneously or after suitable treatment

Subjective custimes. The symptoms in this type are less severe than in the acute condition but they are more persistent. Cases of this group are due nost commonly in either sex to a chronic focus of infection either in the genitals or the urethra. They frequently have recurring acute attacks.

CHRONIC CYSTITIS-In these cases the symptoms go on indefinitely and are kept up by the presence of a chronic focus of infection in the genitals or the urethra or because of the presence of a vesical diverticulum, an unrelieved obstruction a renal infection a urmary stone etc The chronic course of the symptoms may from time to time be interrupted by acute attacks of infection At first the cystitis is maintained by one of the causes indicated above, but sooner or later changes in the bladder wall begin to play their part in causing the symptoms to persist and to become more pronounced

CHRONIC CYSTITIS WITH ACUTE SYMPTOMS-In these cases although chronic cystitis is present attacks of pain occur which are as severe as those experienced in the most severe acute cases and continue in spite of regular and orthodox treatment and warrant the designation intractable cystitis



Fic 346 Lrethroscopic view of the internal urinary meatus The pressure of the fluid flowing in through the instrument has obliterated all the normal folds of mucous membrane an l displays a number of early polypi (hillocks) in a woman with urethro tr gonitis

Although tuberculosis is excluded from this group yet there exist factors which prevent recovery for example enlarged prostate urethral stricture bladder diverticulum etc

The progress of time mevitably causes changes in the bladder wall which aggravate the existing cystitis such as incrustations abscess sloughs sclerosis

cystic and glandular cystitis

ANTERIOR TRIOONITIS (urethro trigonitis)—The existence of the condition as a cause of chronic disturbance of micturation in woman was probably first described by Heymann (1905) This is a common form of cystitis in women It can be discovered only on cystoscopy and may escape notice because the resical mucosa is quite free from signs of inflammation except that there is an inflamed area which is confined to a varying extent of the trigone adjacent to the internal urmary meatus (Figs 341 342 and 343) This focus may be so small that it can be easily overlooked unless the patient is cystoscoped in

The condition is a common accompaniment of gynæcological disorders and of pregnancy In most cases the posterior urethra is also the seat of inflammation

Two hundred cases of anterior trigonitis in which I have carried out urethro scopy showed that the posterior urethra was also the seat of an inflammatory scopy snowed that the posterior methra was also the scat of an inhammatory process in 90 per cent. The internal urmary meatus is often also involved in the inflammation (urethro cervico trigonitis)

This is not surprising seeing that it lies between the vesical trigone and the posterior methra. Whether



Fig 347 Uretl roscopic view showing multiple Jolypi , in a woman aged 53 suffering from urethro tru,omits



Tro 348 Ureti rescoree they slowing polypu with granulomets at base A close up new of a group of polypi elown in preceding illustration



F10 319 Urethroscop e view showing polypus in posterior wrethrs near internal urmary meatus in a soman aged 48 suffering from weethro trigon tis

the bludder condition is a complication of the urethral state is a matter upon which it is difficult to be dogmatic but certain it is that in a large number of cases the bladder symptoms are improved by treating the urethra

The condition to be noted on cystoscopy is best seen when the trigone is vened in profile A variety of changes may be identified a roughness of viewed in prome A variety of changes may be identified a roughness of the surface patches of thickened enthehum superficial ulceration bulky the surface Patients of the hillocks or polypt on the margin of the internal irregular projections of tissue from the floor of the intrary meature a granulomatous projection of tissue from the floor of the internal urmary meetus or small rounded semi translucent elevations in

due course some of these changes tend to involve the whole of the trigone or there may be a sudden spread of acute inflammation to the whole of the vesical If cystoscopy is carried out when the latter circumstances prevail the importance of the bladder neck focus may be obscured

The posterior wrethra in the presence of anterior trigonitis-Chronic inflam matory changes in the posterior urethra are exceedingly common in patients who suffer from chronic disturbances of micturition or who are subject to attacks of acute cystitis In such patients anterior trigonitis is invariably



Fo r groups of urethral polyp in a woman aged of suffering from urethro tr gonit s

present as well (urethro trigonitis) It is especially to women that these facts With the urethroscope any of the following changes are to be seen (Figs 346 to 358)

- 1 Granular patches which are slightly raised granulomatous areas of
- 2 Ulcers
- 3 Hillocks in the form of fixed localized prominences projecting from
- 4 Polypi
- 5 Cysts
- 6 A number of pin points oozing pus have been seen as a rare condition

Sometimes there is a generalized contraction of the whole wrethra in addition to any of the above changes

Symptoms and signs—The most outstanding symptom is chronic frequency of meturition. In the early stages it is more pronounced in the daytime, but in the old standing cases nocturnal frequency becomes a prominent



Fig. 351
Polypi in posterior urethra near internal utunary mealus, in a woman sged 36 suffering from prethro trigonitis



Fig. 252 Cretino copto view of cysts in the josterior urethra near the internal urinary meatus, in a woman aged 28 suffering from urethro ingonitis and cervical ecosion (same case as Fig. 232)



Fig. 353
Urethroscopic view of numerous system the Jostenor neeting near the mernal unnary meatus in a woman aged 40 suffering from neethro trigonits

feature also. There is often intermittent distanta, generally terminal in relation to micturition. In well established excess there may be, some delay in passing water, and a few onners of residual urine. An aching pain in the lower addoment or public region as the bladder fills is not uncommon.

In about 10 per cent of these cases the unne shows no signs of infection, and in the others the scanty ordence that infection is present seems quite out of proportion to the patient s a miptoms which in due course, in the more

chronic cases tend to include such constitutional manifestations as headaches, rheumatism nausea or occasional vomiting

Gangrenous cystitis—This condition does not necessarily give rise to severe symptoms. The outstanding features are a foul urine, difficulty with micturition—even complete retention—and a poor general condition. Because of the presence of partly or completely detached sloughs in the bladder an attempt to relieve retention by catheterization is likely to be unsuccessful

COMPLICATIONS

These may arise in any case of cystitis and may have a profound influence on the outcome

Ascending infection of the kidneys is the commonest complication and at once puts a graver aspect on the case. The likelihood and importance of this complication are greater when chrome inflammatory changes involving the lower urmary tract are pronounced, especially when there is an obstructive condition present at the bladder neck or in the urchira

Urmary fever is a grave complication and is most likely to occur in old

standing urmary cases

Perivesical abscess—Of local complications this is serious because it is difficult to recognize and to treat. The abscess may open spontaneously into the bladder, but may continue to discharge pus for an indefinite period

Gangrene involving the whole extent of the vesical mucosa and part of the submucous and muscular coats may give rise to a series of complications

Retention of urine is to be expected in the foregoing cases as a result of the impaction of slough at the bladder neck Pylonephritis is also to be expected, and if the one on tarise during the period of cystitus t may supervene later from the obstruction of the ureters caused by the cicatrization in the bladder wall Finally the capacity of the bladder may be so reduced by cicatrization that incontinence of urine results

DIAGNOSIS

This subject may well be considered from two aspects -

- 1 Whether cystitis exists
- 2 The cause of the cystitis

Whether cystins exists—The diagnosis of the existence of cystitis is generally a relatively simple matter nevertheless confusion may occur, so that true cystitis may be missed, while some other condition may be thought to be cystitis. There are, indeed other conditions which give rise to the same train of symptoms

Prostatitis gives use to frequency, urgency pyuria and a certain amount of discomfort on commencing to pass water. In genorrhoza in particular, these

symptoms may give use to confusion with those due to cystitis

In prostatits the symptoms are less pronounced than in cystitis of the same origin, the desire to meturate is more urgent than frequent, the pyrum is not always total but often more obvious at the beginning and the end, the bladder capacity is not reduced, and the prostate is tender on rectal examination.

Attacks of prostatus might also occur in connection with hypertrophy of the prostate and give rise to the difficulties just discussed. On the other hand, it must not be forgotten that cystatis and prostatitis are often associated



Fig 334 Urethroscopic view showing two arethral polypa near the internal utinar; meature, in a woman aged 46, suffering from urethro trigonitis



F10 300 Urethuoscopic view showing a urethral Urethuoscopic view snowing a urethrad polypus near the internal urinary meatus in a woman aged 50 suffering from urethro trigonitis.



F10 356 Urethroscopic view showing a group of eysts near the internal urnary meatus same case as preceding figure



A prominent urethral polypus and several less obvious polypu mear the internal urnary meatus in a wordan aged 46, suffering from urethro trigonitis F16 357



Fig 358 Urethroscopic view showing an unusually long polypus in the urethra of a woman suffering from urethro trigonitis

In uomen certain affections of the neighbouring organs can cause frequent and painful micturition tumours and milammation of the uterus, inflammation of the broad ligament and of the Fallopian tubes, displacements as a result of the stretching of the pelvic floor. The freedom of the urine from pathological elements should cause one to consider the above-mentioned conditions. Chronic inflammatory changes in the urethra in women are worth special mention where granulomate or polyn may be present. Normal urine and a satisfactory bladder capacity eliminate cystius.

Neuralga of the bladder (cystalga) is the term commonly applied to a painful condition which sometimes follows cystits after the pus has disappeared from the unie. In spite of the absence of pus a painstaking bacteriological examination commonly reveals the presence of organisms in the urine—and a careful search by endoscopy of the region of the internal uninary meatus and the posterior urethra will generally reveal a chrome focus of infection. Certainly the fact that the symptoms generally follow cystitis indicates the likelihood that they are caused by an infective condition lurking in the neighbourhood. The term is probably more accurately applied in connection with the vesical pains of tabes and reflex bladder pains associated with painful conditions of the anus.

Vesical calculus without cystitis may simulate cystitis, and a puzzling

case will call for cystoscopy, which will reveal the true state of affairs

Valupant residul neoplasm may suggest a condition of cystitis, and uncertainty as to the cause of the symptoms will necessitate a cystoscopic examination

Stone in the lower end of the wieter causes symptoms indistinguishable from those of cystitis and both cystoscopy and radiography may have to be employed before the diagnosis is certain

Certain changes in the urine—Phosphaturia in particular sometimes causes as mptoms closely resembling cystitis. Chemical and microscopical examination of the urine and cystoscopy will make it clear what is the cause of the symptoms

The cause of the cystitis-The diagnosis of the cause of cystitis is particularly

important from the point of view of treatment

The bacteriology must first be fully investigated Sometimes this line of inquiry will result in the discovery that what was thought to be a simple cystics is actually tuberculosis

The cause may be obvious, as with cystolis due to gonorrhose or after the

passage of sounds

The cause may not be clear A painstaking search in these circumstances will be necessary. In both sexes the internal genitals and the posterior wiether are quite commonly the origin of the trouble, and these sources may easily escape notice.

Urethroscopy may be necessary to establish the origin of the infection.

In all cases where it seems difficult to establish a cause for the cystitis or where there seems to be an unusual lack of response to treatment uberculosis should be curefully considered and all the necessary tests should be applied to exclude this disease (see Tuberculosis) Quite a number of cases at first thought to be simple cystitis are really tuberculous which have escaped detection because of the lack of characteristic lesions to be observed in the bladder on cystoscopy, and because the proper tests have not been applied

Except during an acute stage, cystoscopy should be carried out in all cases of cystitis. In the female rather than the male urethroscopy often proves to

be equally important. This applies particularly to cases where the symptoms of chronic cystitis persist while cystoscopy shows only slight inflammatory changes localized to the neck of the bladder

Chronic cystitis which has produced edema is not always easy to distinguish from an infiltrating carcinoma of the bladder When the change is very localized

it is more likely to be due to carcinoma

Certain cases of abscess of the bladder can also raise the question of car cinoma so much so that it may be by no means easy to decide which condition It may be necessary to remove a piece of tissue with rongeur 15 present

forceps for nucroscopic examination before a decision can be made

Incrusted cystitis has to be carefully distinguished from certain neoplasms which present sloughing surfaces The chief distinguishing feature is that with the incrusted cystitis the lesions are multiple and scattered whereas the neoplastic condition is a single lesion and projects prominently from the surface [Ulceration caused by simple cystitis is not ordinarily difficult to distinguish from tuberculosis

Prognosis-A sudden attack of acute cystitis after a course of a week or so will in most early cases completely subside in others a state of mild chronic frequency remains. In many cases there is a tendency for the acute attacks to recur sometimes after an interval as long as several years. The more marked the chronicity the greater is the tendency for acute exacerbations to occur

The hest safeguard for a good prognosis is to seek out and deal with the predi posing cause in the early stages of the disease. This cause may be in tle upper urmary tract it may be intravesical or extravesical. The regions which in both seres most commonly supply the predisposing cause include the internal genitals and the posterior urethra

It cannot be denied however, that the longer a case of cystitis has endured the more lasting become the changes in the bladder wall and the more difficult

it is to cure the eistitis

In had chronic cases there is the danger of a fatal issue from acute infection

of already badly damaged kidneys or from a systemic invasion

Trentment-Local SEDATIVE MEASURES directed towards relieving the distre-sful nature of the symptoms should always take an important place when treatment for cystitis is arranged Frequent and painful micturition should be the main objectnes in this respect Prolonged hot baths are com forting when these symptoms are pronounced

In women to whom vesical lavage can so much more easily be given than to men 2 or 3 oz of a solution of 2 per cent antipyrine and 1 per cent tincture of opium in sterile distilled water may be gently instilled once or twice in twenty

four hours

suppository consisting of -

Extract of Belladonna Morphia

will definitely lessen the patient's discomfort while a simple hypodermic miection of omnopon (1 gr) should be almost equally efficacious

REGULATION OF DIET AND HABITS-In all cases of acute cystitis the patient should be in bed while the symptoms are severe. In subsiding acute and in chronic cases the patient should get up The following rules with regard to diet should be observed avoid red meat game salted meat and salted fish pickled tands sauces, spices pepper mustard alcohol especially spirits and coffee

It will be a great advantage to the patient to keep strictly to certain other rules relating to general conduct such as avoiding fatigue cold constipation

excessive sexual excitement, taking moderate regular daily excreise in the fresh air and keeping regular hours with regard to rest Excitable subjects must endeavour to avoid emotional disturbances, as these undoubtedly exaggerate the symptoms very quickly

MEDICINAL TREATMENT-The following principles should be kept in mind -Copious fluids should be taken by mouth, if the nrine is acid, alkaline medicines and waters taken by mouth will act as scdatives to the bladder, if the urine is alkaline some comfort may be obtained by taking certain acids by the mouth during acute periods of cystitis many urinary antisepties increase bladder irritability and should be avoided, therefore in acute cases attempts to sterilize the urine should be reserved for the period of subsidence of the bladder symptoms (For details of medicinal treatment, see p 769)

TREATMENT OF PREDISPOSINO LESIONS-It is essential to seek out and eradicate any condition which is likely to have eaused the cystitis. In many cases of mild chronic cystitis, especially in women, the prognosis can be greatly improved by treatment where necessary to the urethra Intermittent urethral dilatations or light fulguration of well developed hillocks and inflammatory polypi if present are sometimes essential measures and often have a dramatic effect Cauterization of the uterine cervix after the canal has been gently dilated where an erosion is present is an equally important and helpful measure Chronic inflammatory conditions of the body of the uterus, especi ally where these have resulted in the latter taking up a retroposed position must be dealt with until remedied, otherwise the tendency to eystitis will persist

In the absence of acute infection local treatment to the urethra, when a granulomatous condition is found to be present, is effective in favourably influencing the vesical symptoms In the majority of cases the most satis factory treatment is regular intermittent dilation. In certain refractory eases a short course, lasting one week, of daily instillations on to the vesical trigone of increasing strengths of silver nitrate, from ½ to 2 per ecnt, is effective in

alleviating the symptoms

The treatment by urethral dilatation should be carried out at gradually increasing intervals all the while progress is made by this routine. If the treatments are given roughly, excessively or too frequently the symptoms will be made worse rather than better Between the first two treatments there should be an interval of three weeks, subsequently the intervals between the treatments should be gradually extended from one month to six weeks, two three four, six and twelve months according to progress, but in early cases one treatment or even the dilating effect of a cystoscopic examination may have the dramatic effect of ridding the patient of the symptoms. The following changes in the patient's symptoms are generally to be noted as a result of the treatment, in the order mentioned aggravated for a short penod, improved, a tendency to relapse. It is only when the last phase has set in, that the treatment should be repeated

The treatment is equally effective in either sex In the ease of women an ultimate dilatation to 30 Charriere—or even larger using straight or curved metal dilators—should be the objective, whereas in men this extreme is generally too high 26 Charnere being the point beyond which the dilatation should not usually be taken, although m the course of time some cases can safely be taken higher Observations with the urethroscope show that most of the lesions mentioned disappear as a result of the treatment no doubt by promoting drainage from the foci mentioned, but in the more advanced cases of urethral polypi light fulguration will be necessary

The improvement not only in local but also in regard to such general symptoms as a tendency to headackes nausea or vomiting or rheumatic mainfestations is a gratifying festure of this form of treatment in many cases

It must be remembered, however, that where old standing chronic changes in the bladder, vaging or of the vulves are already established, treatment to the urethra will be correspondingly less effective on the bladder symptoms

Pollowing fulgitation treatment it is often necessary to give a lew intermittent dilatations of the urethra commencing 2 or 3 months after the operation and continuing at intervals of several months

The symbol of the inladder by Lavage or instillation—These forms of treatment must be regulated according to each individual case. Lavage is carried out with a hige quantity of fluid which is generally an antiseptic in ucal solution. Instillation means the introduction into the bladder of a small quantity of concentrated antisentic which is allowed to remain there

l'escal lange—This should be curried out through a catheter. The method of Janet in which no catheter is used is not recommended for this type of case. The fluid, which should be lukewarm should be injected with a syringe rather than from an irrigation reservor. A large capacity syringe should not be used (Fig. 179). In this way there is recurate control over the nanount injected and the force applied in making the injection. These are both matters which call for judgment according to the irritability of the bladder. Small amounts, meeted with gentleness, are essential requirements in the more sensitive ease. The quantity of fiquid injected should not be such as to put the bladder into a state of tension. After one injection is made the next should follow before the fluid from the first has completely run out, in this way pain caused by the contraction of the bladder onto the catheter may be avoided. The irrigation should be continued until the fluid returns clear. As a general rule the irrigations should be made daily until such time is no further improvement results from them.

It should be remembered that antiseptic lotions used for the irrigation in too great strength will do more harm than good, and if in doubt as to that strength of a lotion to use, choose a weak rather than a strong concentration. There is a fairly wide choice of antisepties which may be used, and the benefit from a particular lotion in a given strength will be found to very in different cases, therefore the choice of the lotion and the strength in which it is used are matters which will call for special consideration as each case arises. The

lotions given below in the strength stated are satisfactory

Silver nitrate is particularly useful when bleeding is a feature, sodium bearbounte when there is a large amount of mucus present and acetic acid in the pre-serve of mersisted crystins

Silver Nitrate	1 m 10,000 to 1 m 20 000
Protargol	1 ,, 500 ,, 1 , 2,000
Armyrol	1 ,, 500 ,, 1 ,, 2,000
Oxycyanide of Mercury	1 ,, 4,000 ,, 1 ,, 8 000
Biniodide of Mercury	1 ,, 10,000 ,, 1 ,, 20,000
Potassium Permanganate	1 ,, 5,000 ,, 1 ,, 10,000
Hydrogen Perovide	1 ,, 4 000 ,, 1 ,, 8,000
Acetie Acid	½ per cent
Sodium Bicarbonate	I to 2 per cent
Lysol	1 , 1 ,, ,, 2 ,, 4 ,, ,,
Boracie Acid	2,4,,,,

1 esical instillations-Small quantities of antisepties in more powerful

concentrations are sometimes very beneficial. The injections are made through a catheter by means of a syringe which has a nozzle specially made to fit the end of the eatheter One to two drachins are injected. The injections are made daily in increasing strengths. As the condition improves the instillations may in due course be replaced by layage

Very strong tastillations have been used in the past, and it is questionable whether such a practice does not do more harm than good. In lesser strengths however this form of treatment is definitely helpful. The following substances

in the strengths indiented are recommended -

Silver Nitrate	1 to	2 per	eent
Argyrol	Ĩ.,	5	
Protargol	1.	5 .	
Collnrgol	1	5 .	,
Gomenol	4 ,,	10 ,	

INDIVELLING CATHETER DRAINAGE-This is often a suitable method of giving continuous bladder drniange for a short period and at the same time allowing for frequent vesical arrigation Unfortunately in the male septic complications from the presence of the entheter have a very definite relation ship to the time the eatheter remnins in the niethrn | Lindidy mitts prostatitis and persurethral absects are all encountered, while prethral stricture may occur as a late complication where the entheter has remained in the urethra for periods of ten days or more. It is a matter of experience that any of these complications is infrequent as a result of the presence of the catheter up to forty eight hours It is wiso therefore in the male to himit this form of drainage

to within this period of time if possible

The best form of catheter for this purpose is a rubber one and the most satisfactory type is the Marion cutheter which has three eyes or more, is easy to pass and can be tied in with types (Fig. 111 c) When an ordinary rubber eatheter-which is softer than a Marion-is used, this is most conveniently fixed with four strips of adhesive plaster each of which is wound for a turn or two round the catheter and then fixed longitudinally to the whole length of the skin of the penis and imformly inranged round it. The strips are reinforced with a circular piece wound twice round the penis. Sizes 18 or 20 French are quite large enough for this purpose Gnin clastic catheters although commonly used cause more tranma to the urcthra and are con vemently fixed to the penis by four strands of tape held in position by adhesive plaster which encircles the penis The best type of gum elistic entheter for this purpose is the Bazy which has five eyes If catheter draininge is to be con

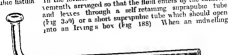
tinued for prolonged periods the eatheter should be changed after three days In females a self retaining form of cutheter which is introduced on a stylet

is necessary Malecot and de Pezzer are popular types (Figs 175 and 176)

SUPPLAPUBIC CYSTOSTOWY -- The justification for this procedure exists in certain subacute or chrome eases where there is retention from the presence of blood clot or masses of debris and where chronic cystitis is a complication of retention of urine from other causes In the last category the commonest cause is prostatic obstruction Where there is an absence of clot or debris the bladder may be opened in a simple manner by using a trocar (Fig 174) Sometimes it is necessary to leave the cystostomy as a permanent condition (Fig 187) This may be necessary not only in certain cases of bladder neck obstruction but also where the cause of the cystitis is retention of irrine from disease or injury of the nerve supply of the bladder

Continuous irrioation is a valuable method in very septic cases or when

h emorrhage is a prominent feature It is most sutisfactorily employed after supraphible cystostomy has been established. It may then be earned out in conjunction with an indwelling urethral catheter or entirely through the In the former case the direction of the flow is most con veniently arranged so that the fluid enters by the catheter suprapubic fistula



W st rj Wi to self relanngs Frapub e tube for bladder dra nage

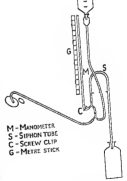
entheter is not employed a Marion's suprepulse tube will meet requirements This has a small inlet tube fixed to the outer side of the wide bore channel

Continu us irrigation through a two was induclling eatheter is an alternative method which requires constant supervision in case of

Hocks_e

Normal salme should be used as the irrigating medium if this method is to be employed for any length of Anti eptic fluids unless in very weak solutions should be used for short periods only and are better not used at all unless there is a Lyen if the suprapuble opening latter provision exists a constant witch must be kept on the pul e for (vidence of absorption

TIDAL DRAINAGE -This is a sistem which provides the bladder with both dramage and irrigation through either a suprepulse tube or an indwelling catheter The principle of the process is based on si honage The method is an old one and has been advocated by more recently the apparatus has been simplified by Wells (1942) and Piehes (1943) (Fig. 360) Where dramage is re quired for long periods the supra tubic method should be used be cause of the evil consequences from the extended use of the indwelling



R chess Double \(\) t dal drs n and cystometer used \(\) the suprap \(\) to cor rethral catheter. The closed suffice ently to prevent the sphon from break ag before the bladder s empty F10 360

TREATMENT ACCORDING TO TIPE OF CYSTITIS—Acute and severe chronic cyshits—Because of the reduced capacity of the bladder as a result of its con

tracted state any form of lavage is contraindicated for the reason that such intervention will increase the intravesical tension and greatly aggravate the pain Instillations of small quantities of various medicaments are objectionable for the same reason

Treatment should proceed along the lines of supervision of diet and the bowels medicinal measures and the administration of fluids as laid down elsewhere When the acute symptoms have subsided it is essential to make a thorough search for a chronic focus of infection which may have initiated the acute attack as stressed in more detail under Treatment of predisposing

Subacute and chronic cystitis-In these cases regular daily lavage for a limited period is generally of benefit Weak rather than strong concentrations of lotion should be chosen It is sometimes an advantage to change from one lotion to another after a period At the end of the irrigation an instillation is sometimes an extra advantage. Gomenol which is an oily solution often has a comforting effect when employed in this way

A short period of indwelling catheter drainage is sometimes of special advantage in the presence of residual urine In other cases particularly where an obstructive condition has to be dealt with suprapuble cystostomy may

be necessary

In seeking for a cure in these cases the prime necessity must always be kept in mind of seeking out and dealing with the predisposing cause whether it be an obstructive condition or a distant or neighbouring focus of infection

Hæmorrhagic cystitis—The acute form does call for treatment which differs from that of other acute forms of cystitis but in the chronic form because the bleeding may be due to changes in the mucous membrane for which the more common methods of treatment are not always efficacious more active intervention is often required Actual vegetations should be treated by light fulguration and incrustations which have resisted lavage and medication indefinitely will require to be removed by swabbing or curettago through the suprapubic approach Lavage with oxycyanide of mercury or silver nitrate (see p 697) is generally very satisfactory treatment for hematuria resulting from congestion due to B coli

Cystic cystitis and glandular cystitis-Treatment by instillations sometimes gives rehef It is more efficacious as a rule to lightly touch each cyst or other inflammatory prominence with a fulgurating electrode using only a weak current This treatment is particularly efficacious when applied to cysts or

ınflammatory hillocks about the neck of the bladder

Membranous cystitis-It is only in women that the exfoliated mass which is thrown off from the mucous surface has an opportunity of passing spon taneously per urethram In men therefore and sometimes in women it will be necessary to open the bladder above the pubis in order to remove the gross

products of inflammation

Incrusted cystitis-Daily irrigation of the bladder with a weak solution of acetic acid (see p 697) may suffice in mild cases G solution (Suby et al 1943) is also advocated Where the deposits are few and small they may be effectively treated by fulguration In other cases it is essential to forcibly detach the calcareous masses The bladder should be opened above the pubis and after a good exposure with a suitable bladder retractor each incrusta tion should be removed by applying a sharp spoon firmly to it. It may be necessary to maintain prolonged suprapuble drainage in order to obviate the tendency for the incrustations to recur

CYSTITIS

Cystitis with leucoplakia-When the patches are small and few they should be treated by fulguration through a cystoscope taking eare to use a light current and to burn only superficially When the condition is extensive it is wiser to open the bladder and to excise the plaques where possible

Intractable custitis-In many of these cases it will be wise to have recourse to eystostomy Sometimes the opening of the bladder will render accessible a lesion which can be excised curetted or fulgurated while the subsequent bladder drainage is almost invariably a beneficial procedure. Often prolonged bladder dramage eauses considerable improvement and restores the patient to a tolerable degree of comfort after the fistula has been allowed to close In other cases it is wise to leave the patient with a permanent cystostomy Marion (1935) speaks highly of radmin as a means of relief in certain cases of intractable cystitis and of hemorrhagic cystitis He advises the intracesical application of a small dose for a short period-50 mg for twelve hours

ULCERS OF THE BLADDER

A great variety of ulcers in the bladder is recognized by cystoscopy. They may be classified as follows traumatic ulcers ulcers accompanying cystitis tuberculous ulcers syphilitic ulcers ulcers of new growths simple ulcers

Only traumatic and simple ulcers will be studied here the others are de scribed in connection with the diseases which cause them

Traumatic ulcers—In a minor degree pressure from an indwelling catheter may be responsible for superficial ulceration. It results from contact of the hladder wall with the tip and from pressure of the catheter on the trigone The complication is most easily avoided by using rubber catheters and realizing that short periods of this form of drainage often give the maximum benefit Gropping the mucous membrane with a lithotrite may be a cause of ulceration especially when the bladder does not contain enough fluid

The unskilful handling of the cystoscope and of other instruments passed per urethram may produce lessons which call attention to the necessity for exercising great care when these are used Such lesions occur most often

at the bladder neck and on the posterior wall

Calculus and foreign body commonly cause vesical diceration

Simple ulcers-ArioLogi -They may occur as a result of trophic changes

resulting from injury or disease of the spinal cord

Thrombosis in a vesical blood vessel due to some distant infective con dition may produce a localized patch of ulceration Single ulcers with punched out edges occur spontaneously and independently of generalized cystitis at the bases of small vesical saccules

PATHOLOGICAL ANATOMY-The common sites of ulceration are on the trigone

and on the posterior wall above the line of the peritoneal reflection

Macroscopically the solitary ulcer may be quite superficial or involve all the vesical coats It often has a punched out appearance with raised edges The diameter of the ulcer may be no more than 1 in or may be much greater

Microscopically the central or necrotic zone is surrounded by tissue under and epithehal cells are absent and only a few scattered leuco going necrosis cytes are seen Outside of this zone the epithehum tends to become health; in appearance but the underlying tissue shows disorgunization from a blood stamed exudate containing many red cells The blood vessels are dilated and packed with corpuscles If the ulcer extends deep enough the fibres of the muscular coat are seen to be dispersed by the exudation Thrombosis in arteri oles is commonly seen

Nations signs and course—Hæmaturia is sometimes the outstanding feature and is often abundant. Generally it is accompanied by other symptoms indicating cystitis namely dysuria pain and frequency of micturition. In certain cases dysuria and pain may be very persistent. An ulcer may cure itself spontaneously without treatment or it may require active measures If it has a piolonged course it may become incrusted with calculous debris. It may go on to perforation. There are certain ulcers which have a marked tendency to necrosis from the beginning these are the ones that go on to perforation which generally occurs fairly soon after the onset of the ulceration so that the climical features of this complication may be looked for within about a week of the onset of the symptoms of cystitis. Evidence of peritoritis may be the indication of what has occurred. This will probably be accompanied by a falling off in the amount of urine passed per urethram—only early surgical intervention can save the natient's life.

Diagnosis—Cystoscopy is the only satisfactory way of making the diagnosis
then perforation has occurred signs of cystits and peritoritis will be present
together. The presence of little or no urine in the bladder on catheterization

should confirm the diagnosis

TREATURNT—When a simple ulear is found to be present on cystoscopy treatment of the cystitis by lavage with silver nitrate (see p 697) will often clear up the ulecration. An ulear which will not respond to this attack should certainly be treated by fulguration. The ulcerated surface should be lightly brushed over by the electrode carrying a weak coagulating current. This method gives such good results that one application generally suffices. Zinc ionization has been enthusiastically recommended by Wells (1941) for this condition.

When perforation into the peritoneal cavity has occurred it is necessary to open the abdomen close the perforation from the bladder mop up the extravasated urine and drain the pouch of Doughas and the bladder supra-

pubically

CANGRENE OF THE BLADDER

Ætiology and pathology—There are three conditions that lead to gangrene of the bladder —

1 Pregnancy

2 The injection of intensely irritating fluids into the bladder

3 Following retention of urms due to disease or injury of the nerve supply of the bladder particularly where the retention is due to a spinal cord lesion

Two factors in particular seem to lead to the condition—these are mechanical and inflammatory

Vesical gangrene is characterized by necrosis of the whole of the inner

wall of the bladder which tends to become detached in one piece

An examination of the slough shows that it comprises the mucous subunicons and part of the muscular coats and that the whole mass is in a state of degeneration. There is a complete disappearance of the epithelium

Symptoms and signs—Pollowing the injections of strong fluids into the bladder the onset is characterized by the features of cystitis with distressing symptoms. But when the gangrene supervenes insidiously retention of unite catheterization and the appearance of signs of infection in the urine marl the successive steps as the condution propresses

Difficult nucturition—sometimes with complete retention—dysuma and

where the condition is not consequent upon a spinal cord lesion stabbing pains in the bladder

The urme is characteristic at has a footid odour is greenish in appearance and his a thick deposit which contains particles of slough. These features in the irine are sometimes present in cases of sloughing carcinoma of the bladder.

On catheterization in spite of the palpably distended bladder the urme does not come freely and an attempt to improve the flow by injecting fluid through the eitheter generally fauls to improve matters. Withdrawal of the eitheter will show the reason for this in the presence of debris blocking the limiter.

The general condition of the patient must necessarily be serious. With a moving of all the circumstances of the case, there should be no difficulty in mid ing a diagnosis.

Prognosis—The first impression may fail to indicate the real gravity of the cree. Prompt intervention with the proper treatment may save the patient. Recovery with creatization of the bladder results in a diminution of expects, and thus increased frequency of micturition and even incontinence of urine. When the ureteric orfices are constricted by scar tissue infective combinations of the kidness may be expected.

Treatment—Attempts to drain the bladder by individual catheter generally waste valuable time and are only justifiable when the diagnosis is in doubt. When this is certain suprapubic cystostomy should be established without delay at the same time removing any slough which is present.

H P WINSBURY WHITE

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CHAPTER LXVI

PERICYSTITIS

VHIS is inflammation of the cellular tissue surrounding the bladder

ÆTIOLOGY

The inflammation may result from infection which has spread from the bladder and it may originate in the organs or tissues adjacent to the bladder

Pericystitis of vesical origin-This may be traumatic inflammatory or

neoplastic

Trauvatism of the bladder may result from projectiles sharp ended instruments other foreign bodies rupture of the bladder from various causes intravesical operations such as hthotomy fulguration the mere opening of the bladder especially when the bladder incision is subsequently completely closed or during the excision of new growths or diverticula prostatectomy and other operations on the bladder neck such as the different forms of per urethral resection

Cystitis-Any form of vesical inflammation can result in pericystitis especially when of long duration Pericystitis is most frequently associated with prostatic enlargement vesical calculus diverticulum or urethral stricture Vesical tuberculosis gives rise to a perivesical reaction which may be a simple or a specific infection

VESICAL NEOFLASMS can precipitate an ordinary perivesical infection in their vicinity but more often the infiltration is neoplastic

Pericystitis of extravesical origin—This may arise from a variety of causes from any of the structures in the immediate vicinity which have formed adhesions with the bladder as a result of simple inflammation tuberculosis or neoplasm unflammation in the cellular tissue of the pelvis may equally be the cause of the infection of the perivesical cellular tissue as for example from the broad ligament or space of Retzius

PATHOLOGY

In the majority of cases the infecting organism is the colon bacillus strepto coccus staphylococcus or one of the anaerobes

There is a variety of methods by which the epread of the organisms can occur -

- 1 By direct spread through the tissues either from the interior of the bladder or from a neighbouring organ
- 2 By way of the lymphatics either from the bladder or an adjacent
- 3 By direct inoculation the organisms reaching the cellular tissue as a result of a solution of continuity either of the bladder wall or an
- 4 By way of the blood stream this is probably a rare method of spread

PATHOLOGICAL ANATOMY

Different degrees of perivencial inflammation are encountered as follows exdematons fibro fatty with diffure suppuration with abscess formation

Edematous pericystitis.—This condition is often recognized on approaching the blidder through a suprapulse meision and in more advanced cases can be identified on rectal or vaginal examination and becomes more obvious as the condition advances towards a further staye of inflammation.

Fibro-fatty pericystitis—This is common with chronic cystitis especially where there is chronic prostatic disease. The loss of resilience of the bladder

wall is in part due to this condition

The levon is characterized by a transformation of the scanty and loose cellular tissue bed of the bludder into a thick, and somewhat fixed mass of fat and fibrous tissue targes in different cases. These changes may be diffuse or localized to certain parts of the bladder that the former case the bladder is enclosed in a firm shell of fibro fatty tissue. When structed at the base of the bladder the mass may include the seminal vesicles the was deferent and the uncters. By constructing the last structures obstruction and dilatation may be caused.

Pericystits with absecss formation—This may take the form of small multiple and widespread absect-ses in the perivesical tissue which is the seat of less severe acute or chronic changes as well or there may be one large absects or several considerable collections of pus. The ultimate formation of a large cold absects is sometimes a sequel. This may be so pronounced as to give the appearance to the abdominal wall of a distended biadder or the pins may extend into adjacent connective tissue zones and in this way be found in the space of Retzius the mguinal region the liac fossa or even mount as high as the kidney which it may completely envelop. The pus may in due course except by causing perforation of the bladder vagina or rectum.

Perceystitis with diffuse suppuration—In this type there is a rapid spread of severe infection and the features of the case resemble those of extra vasation of urine in the tendency to the formation of sloughs

SYMPTOMS SIGNS AND DIAGNOSIS

Latent percystitis—It is simple for pencystitis to pass undetected where a inptons of cystitis have been pronounced. In certain cases of suppurating percystitis there may be only general phenomena with little or nothing to attract attention locally and only a methodical investigation will reveal the true state of affairs.

Edematous percystits—WI en this occurs in the course of an acute cystitis it can easily escape detection by retail or vaginal examination if no thickening is palpable. In certain cases where the bladder has lost its capacity to distend this change may be considered to be due to the obvious chronic cystitis rather than to the existence of a fibro homonatous change round the bladder.

Perceyatits of extraversent origin—These cases are more easy to recognize because of the appearance of symptoms in relation to the bladder in the course of disease of an organ which is adjacent to the bladder. Frequency of meturn tion and dysuria in the course of appendicuts or eadjungits or a new growth of the uterus or rection should raise the question of pencystits. Investigation should in due course reveal the original sect of disease. Sometimes existence will indicate what is going on by showing an area of ordering of bladder wall which is localized and which is thus in sharp contrast to the rest of the vesical mucosa.

into the bladder or externilis. An untrested abserss which does not open is quite likely to cruse the death of the pritent

A pervested absects which opens spontaneously may result in cure or it may perset indefinitely in a modified form. Complete cure may not be achieved because of the persistence of the fibrous wills of the absects eavity which if it opens into the bi-dder may become filled with urme.

The absects may open into the bowel the vagina or externally and if such an opening is accompanied by one into the bladder is well a urinary fistula

may be the ultimate condition

Acute diffuse suppurative perleystits—buch cases can ofter only a grave prognosis. The condition som becomes complexed by septremps and leads in citable to death. Only intervention in the earliest stage offers any prospect of curing the patient. The special difficulty is in diagnosing the condition before it is well established.

TREATMENT

In the earliest stage 11 with odemators principalities the treatment is directed towards the existins which has caused the inflammation outside the blidder. It this stage local applications such as antiphogistion and internal antisciptics such as sulphathrizole sulphathrizon or sulphamezathine are called for. On the other hand with the ploto hypomators type treatment is thewest directed towards the blidder condition.

Chronic abscess—All exects will require mersion and draininge as soon as it catable-lied that a collection of pin is present. It is usually advisable to istallish appraint in existosions as well and the two requirements are fulfilled.

at one and the same time

In post operature percepture as for example after prostatectomy a sharp holount must be kept for any sun of a localized swelling which must be opened and drained as soon as identified

Suppuration of extravesical origin—Surgical intervention is called for upon the or, an from which the suppuration originates as soon as the presence of

pus is established

If the aboves has already opened into the bladder the same so established may not be sufficiently adequate to bring about a spontuneous cure. In these originateses dramage, should be provided both for the extravenced focus

and for the bladder itself

Acute suppurative pencystits of vesical origin.—This has a marked tendency to discharge itself into the bridder. With this knowledge if the general condition of the pritent warrants it any inclination to intervene surgically should be restrained. Should there be notice delay in the rupture of the abscess accompanied by a deterorition in the pritent's general condition the abscess should be opened and druned through an extraperational mession either supraphically or in the bourgoand region.

Diffuse suppurative periorstids—This requires early and efficient drainage Unfortunately the difficulty of being certain in the initial stage that incision is gonit to be necessary generally results in surgical intervention being too let. Multiple and large incisions will certainly be called for when the pus is

widely distributed

For the treatment of fistula resulting from perivesical abscess see Vesical

H P WINSBURY WHITE

RFFERENCE Tralédurologe 2 vols 3rded Pars

MARION C (1934)

Fistula

CHAPTER LXVII

INFECTIONS OF THE KIDNEYS AND URETERS

TNFECTIONS of the kidneys occur very commonly They are met with at all ages and in both sexes they are of greater frequency in the female than in the male Unilateral infection is commoner than bilateral

ÆTIOLOGY

Bacteria-Ureteric catheter specimens taken from chronic cases of renal infection show a high proportion of coliform bacilli. Clinically the colon bacillus is found in the great majority of cases of kidney infections in females, and of picgnancy cases in particular, and also in most cases of ascending infection

There has been some confusion concerning the frequency with which the different varieties of organisms have been responsible for renal infections This largely arises from the fact that the specimen of urino is collected from the bladder and not the kidney For in bladder urine it is well known how repeated examinations of the same case can give a variety of findings

The colon bacillus, although frequently present, is commonly associated with other organisms The prognosis in the presence of streptococcus facalis and breillus proteus is particularly bad. It must be kept in mind that the attack on the kidneys may be both blood borne and ascending The bacillus coli, although more commonly present, is less virulent Coccal infections give a much higher mortality

Of the coliform varieties, that known as escherichia coli is by far the commonest but the aerobacter aerogenes occurs not infrequently lococcus aureus and albus are next in importance, and frequently appear as secondary organisms In contrast with the coliform infection, which is commoner in ascending infection eoccal invasion of the kidney is commoner by the hematogenous route particularly where the source is some peripheral lesion such as carbuncle or osteomyelitis Staphylococcus aureus is of special importance because of its urea splitting properties and is apt to lead to the formation of stone

Breillus protens—of which the commonest variety is the proteus ammoniae - and streptococcus facalis are not uncommonly found, and are important because they also have the power of decomposing urea These organisms commonly appear in the urine of patients who have had operations on the kidney or bladder, followed by drainage of these organs

In typhoid fever it is well known that a certain proportion of the patients pass typhoid bacilli in the urine

The gonococcus must be regarded as a rare eause of renal infection The origin of the infection-Pyeloncphritis may occur as a complication in the course of a general infection such as influenza, pyæmia, typhoid, etc., more frequently the origin is the lower urmary tract or the genitals less frequently the intestinal tract Lesions of the skin such as boils and furuncles, tonsillitis and dental abseess may also occasion renal infections

Routes to the kidney-There are three separate paths giving access to the kidney from a distant focus of infection The blood stream, or descending

route the lumen of the ureter the lymphatics outside of the ureter. The last two are different pathways of the ascending route. It should be borne in mind that the ascending routes provide the great majority of cases.

There is reason to believe that from the urethrs and the permethral tissues remain infection can take place by both ascending and descending routes at the same time. The experimental work of Thele and Embleton (1913) has shown that this occurs. Cubot (1936) believes that climical indications are that the two methods of spread probably occur in the same case. This phenomenon is seen as a result of urethral instrumentation. Post mortem findings in these cases show two types of pathology suggesting that both routes have been used one in which the kidneys only are the seat of separs the other in which the purulent processes occur not only in the kidney but also widely distributed about the body.

The most acceptable interpretation of the two pathological pictures both resulting from unrelinal instrumentation is that they represent different degrees in the extent of the invasion which can be set in motion. The lesser degree repre ents infection of the kidney by ascent the greater degree not only the direct mussion of the kidneys but a severe flooding by organisms of the

blood stream

THE HEWATOGFNOUS ROUTE-It is interesting to discriminate between two di finct clinical types -

1 Those that arise in association with a peripheral lesion unassociated with the genital and urmary systems

2 Those that follow urethral instrumentation

In the former group are those which occur with such distant lesions as dental abscess tonsillor or office upper respiratory tract infections boils and carbinneles of the skin. These are coccal lesions usually due to the staphylo coccus aureus and are definitely blood borne.

The second group is often puzzling from more than one point of view of the body. For example, in addition to being found in the lidney abscesses have been discovered in the lungs spicen cerebruin together with suppurative

endocarditis and meningitis

In some of these cases infection is known to be present in the lower urmary trict before the instrumentation is carried out and when renal tenderness and other signs of kidney inflammation occur following the passage of the instrument it is perfectly logical to conclude that the infection has occurred by the resending route (see ascending infection) but when septic for develop in other parts of the body as a result of the same intervention it is obvious that a blood stream invision has occurred in which of course the kidney may have shared. Thus we may have a state of affairs in which the kidney has brea attacked by both the ascending and the descending route.

The whole process is more easily understood if we regard the naturementation as stiring up an earsting infection rather than introducing a fresh one. The most severe reactions are seen in old stricture cases in these the urethral tissues in the viennity of and behind the stricture are in a state of chronic inflammation. The tapid val overwhelming manner in which the invision can occur is difficult to evaluate on the basis of the introduction of a few fresh organisms into the tissues. It is not difficult on the other hand to understand low a verifable nest of organisms can be stirred into activity by traumatizing a chronically inflamed area so that they would be able to reach the kidney by every available route

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are often to be discovered. In the mule the prostate or seminal vesicles are by far the commonest sites for the infection

Often the mistale is made of assuming that these organs are blameless because polyntion alone does not reveal a change Urethroscopy is often necessary before it can be definitely established that the focus is in the urethra This applies porticularly to the female in whom the urethra is regularly over looked as a possible cause of the private is symptoms (see urethro trigonitis). Hanliev found that in 246 cases of pyehts in women 58.5 per cent had arethroscopic evidence of urethro trigonitis.

Cystoscopy is piriteilarly interesting in the early chronic cases let us consider for example a crose complaining of mild chronic frequency of mietim uton with aching in one loin. Some mild generalized dilatation of the renal pelvis is present—as indicated by an intravenous program—which is not due to any obstructive cause. The urine in such a crose generally contains no pus cells and there may or may not be a few coliform bacilli or other organisms present.

A search of the pelvic contents reveals a cervical crosson. Cystoscopy is as likely as not to show no abnormality in the bladder except on the front of the trigone where an earth chrome unflammatory change is detected. As likely as not urethroscopy will show a chrome inflammatory change in the posterior urethra. Thus an inflammatory state is present aptly described as urethro tricounts.

In the past the complete absence of an inflammatory change from the general bladder early and the ureteric orifices has tended to discount the possibility that the renal symptoms were due to an ascending infection

The jathing outside the ureter (lymph of annels)—A good deal of experimental work has been done by various investigators in the hope of demonstrating direct is implicitly pathways up the ureters. The theory has naturally seemed a hopeful one as on first sight the wall of the ureter presents itself as a structure which is very likely to provide the scaffolding for a direct system of channels between the lower urmany tract and the kidneys. But the strongly developed emmental lyteral is implicated drainage of the ureter which is easy to demonstrate experimentally is a firm burner against this method of ascent. My own experiments on animals with indian ink have corroborated this most clearly

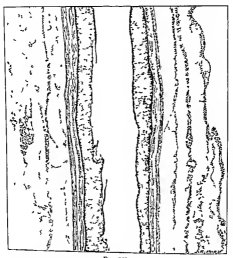
We may well ask why in the presence of one of these pelvic foci of infection are symptoms implicating the hidneys so commonly present while other organs oppers to excape? In answer to this question it is difficult to avoid the conclusion that from the pelvic floor there are pathways that lead more readily to the kidneys than to other organs. The question then arises what are these pathways?

As Thompson has pointed out in Chapter I the cellular tissue surrounding the bladder prostate testicles spermatic cord vagona atoms Fallopan tubes oxares and rectum is in direct continuity with the cellular tissue which occupies the renal hilum and which surrounds the kadies. This upward connection is established by a sheath which has been earned by each kindey is it ascended from the hollow of the sacrum. The dome of this envelope closely envelops the imper pole of the kidney is the hase is wade open to the pelvic cellular itssue. This it is that the spread of an inflammatory process from any pelvic organ is shephierded by this fascals shewth to avaid the kidney.

The whole fascal prores is lnown as the urogental fasca (Fg. 1) Its provides the explanation of the common occurrence of upper urnary tract symptoms as a result of gental and lower urnary tract infectious. The

frequent presence of phleboliths in the true pelvis and of calcified glands along the upward lymphatic route from the pelvic floor found in association with symptoms relating to the kidneys is a constant reminder of the need to make a detailed investigation of the genital system when an λ ray shows any of these to be present

Helmholz (1918 and 1922) produced some valuable data regarding ascending infection as a result of experiments on rabbits. Cultures of B. coli communis



Longitudinal sect on of ureter in 1 imbar region. The strands which run more or less parallel to the ureter show streams of phagocytes laden with ind an ink

were placed in the interior of the bladder and the results noted These experiments clearly showed that the infection spread from the bladder to the kidneys way of the permeteral tissue into the permetric tissue experiments on guinea pigs showed that ascent of infection takes place in the permetrical tissue. Experiments carried out by myself (1934 and 1936) in which indian ink was injected into the tissue of the bladder base in guinea. The real carried and the spread carried to the spread carried to the spread carried to the spread to the spread carried to the spread to the spread carried to the spread to the sprea

The renal capsule undoubtedly becomes infected in the early stages of ascending infection and Walker (1922) in his experiments showed that invasion of the kidney can occur through this structure.

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It is generally assumed that ascending infection always reaches the renal papelle Doublessly this is the pithing of assault upon the Indres institute of the renal papelle. Doublessly this is the pithing of assault upon the Indres institute or the pithing of the renal papelle. The period is endeared of a pithing into the Indres outside of the renal pelvis. The period is endeared of a pithing into the Indres outside of the renal pelvis. The period is used in the Indress of the Indres

We own experiments with rabbits rats and guinea pigs showed quite clearly the inflammatory infiltrations entering the renal substance following

the course but outside of the blood vessels

Helmholz noted in his experiments collections of leucocytes in the periperiod trisule from which the rend substance at times was directly invaded Recarding these experiments Cabot has called attention to the extensive thrombosis of the venns surrounding the pelvis. He thinks that these show evidence of an upward spread from the pelvis through the kidney following the course of the blood vessels

Legueu (1921) remarked upon the fact that in ascending infection the inflictuon of inflammatory tissue round the pelvis is continued into the renal substance round the blood vessels. Again he says that from animal exper-

ments it is clear that these lesions spread rapidly

Both these points were demonstrated in my own animal experiments bearing on ascending infection namely that infection spreads from the humin into the renal substance on the perviseding tissue in which it can be seen to be distributed throughout the renal substance and that infection of the kidney may occur within a few hours of an infection being acquired in the prostate cervix or urethra. The fibro fatty infiltration of the renal substance from the renal humin which is commonly seen is certainly explicable according to this theory.

Predisposing causes of renal infection—The mere passage of organisms via the blood stream through the ladney does not suffice to produce infection, that if in virtue of the prolonged nature or of the virulence of the attack this does occur then the renal infection may be said to be due to some predisposing factor such as renal retention nephrites stone new growth traumatism congestion of pregnancy excessive functional activity of the kidney injurious substances taken by mouth etc. Broadly speaking as regards attology revelopmentates may be handed unto two groups—

1 Pyclonephritis in a kidney previously healthy but in a state of congestion from some temporary cause as occurs in pregnancy influenza a severe chill etc.

2 Pyclonephritis in a kidney which is already diseased as for example in hydronephrosis stone new growth etc

Pathology anywhere in the urmary tract can lead to renal infection Hanley (1948) found that in 246 cases of pictus in women there was either a history of previous urmary tract infection or evidence of co-evising pathology in the urmary tract in 81 per cent

The infecting agent in either group comes from the unnary gental or meetinal tract or from some other part of the body. In the former group in attack in these circumstances will be designated according to its predis

posing cause such as pyclitis of pregnancy

PATHOLOGICAL ANATOMY

Renal lesions from infection are necessarily complex. They vary according to the nature and presence of pre existing disease in the kidney to the type of invading organism and to whether the infection is acute or chronic

In most cases the inflammation involves both the parenchyma and the pelvis together hence the term pyelonephritis. In some of the specimens it is possible to discriminate between inflammation of the pelvis and the paren chyma In others the process definitely predominates in one or other of these localities appearing to have spread from one to the other

It is a general principle that infection of the kidney tends sooner or later to involve the ureter as well In many cases of renal inflammation it is not possible clinically to identify the different pathological categories reason no attempt is made to base the following descriptions on clinical types

Because the specimens available for study nearly always show the latest stages of the disease at as impossible to know from them the sequence of events which preceded the terminal state So much is this the case that the majority of pathologists do not claim to be able to distinguish microscopically between ascending and descending infection of the kidney

Acute pyelitis - The pelvis is generally slightly dilated The dilatation is probably due to an inhibiting action of the inflammatory process on the polyic muscle The walls tend to become thickened and lose their suppleness The mucosa is reddened with some darkened areas due to submucous hæmor rhages The epithchum is often desquamated Throughout the pelvic structure there is seen a capillary dilatation and infiltration of leucocytes often petechial liemorrhages are seen

Chronic pyelitis-The pelvis is generally dilated and thickened and there

13 a certain amount of peripelvic fibro fatty infiltration present

The mucesa presents appearances which vary according to the chronicity and course of the condition. It may be red granular or covered with a false membrane which is actually a slough upon which granules of phosphatic deposit may be seen Sometimes patches of leucoplakia are apparent At other times the surface of the mucosa is dotted with small cysts which resemble those seen in the bladder in certain cases of chronic cystitis

Microscopically changes are to be noted in all the coats of the pelvis Desquamation of epithelium in places and proliferation in others infiltration and sclerosis of the submucosa and of the muscular coat fibro fatty adhesions not only outside of the pelvis but also round the ealyces and the blood vessels entering and leaving the renal substance the perivascular sclerosis can often

be traced right into the parenelyma In both acute and chronic pyehlis there are invariably associated lesions

of the kidney itself

Subacute congestion of the kidney-Death may occur from this in the

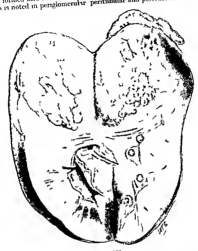
course of a few days when the infection is overwhelming in character

The kidneys are enlarged plum coloured with scattered hæmorrhages and of a consistence less firm than normal The congested pelvis contains blood

Microscopically an extreme dilatation of all the vessels is noted are hemorrhages both interstitual and into the tubules is seen to be packed with the organisms which provoked the infection and

The rapid course of events hardly gives time for suppuration changes are due to a blood borne invasion

Cortical suppuration—In the first phase the aspect of the kidney is identical vith the condition just described but the course being less overwhelming other lesions have an opportunity to develop. There is degeneration and desquamation of the epithelium masses of which from the glomeruli and the tabules re formed into casts are found crowding these clannels Infiltration of lencocytes is noted in periglomerular pertubular and perivascular situations



(arb note of k doey over pying the upper pole (D. D. J. Mac Myn a case.)

Suppuration in due course supervenes the kidney is increased in size from congestion on the surface appear unaumerable small abscesses varying from congestion on the surface appear innumerable small abscesses varying in size from a millet seed to that of a pea and also reddened projecting areas in size from a nime, seen to that of a pea and also returned projecting areas which have not yet reached the stage of supportation. Section shows similar small abscesses deep in the renal substance (Fig. 362)

in auscesses user, in the remaindement (* 18. 2027) Microscopically the abscesses are seen to be penglomerular and perivascular ancroscopically the absences are seen to be pergionierinar and perivascular made up at their centre of leucocytes many of which are degenerated their made up at their centre of rewedgites many or which are degenerated their walls are formed by the renal tissue which is infiltrated with polymorph ledo wans are normen by the remains as a manufacted with polymorph leno cytes. The glomeruli tubules and miervening tissue show the same changes as described in the first phase

Sometimes a number of small abscesses will fuse to form a earbuncle At times a triangular area of necrosis with its base towards the outer border and its apex towards a ealyx will be defined. Such an appearance is most satisfactorily explained on the basis of a thrombosis in a renal vessel supplying the area

The perirenal fat at this stage may show no great change in some eases while in others there is cedema and fibrosis of the fatty tissue. The opening of a renal abseess into the perirenal area is the commonest eause of perinephric suppuration and of perinephrie inflammatory changes generally

Radiating suppuration-The kidney is large from congestion and its surface is studded with numerous small abscesses

On section the lesions are most pronounced in the pyramids Here fine yellowish lines bordered by red zones are seen radiating like the straight tubules from the apex to the base of the pyramid The cortical region will generally show a few abscesses but the suppuration clearly predominates in the medullary region

Histologically it is seen that in the pyramidal regions where suppuration has not occurred there is dilatation of the straight tubules with epithelial

elianges and peritubular infiltration with leucocytes

The yellowish lines are seen to be lines of suppuration consisting of leuco cytic concentrations between which the straight tubules appear more or less in a state of necrosis There are foci surrounded by zones of leucocytic infiltra tion with vascular dilutation and interstitial hamorrhages The cortical zone is less affected showing only tubular dilatation more often suppurating foer are found In some eases the suppurating cortical lesions correspond with the lesions more centrally placed

The ureter and the pelvis in this group are always strongly involved this is to be expected whenever there is a pre existing dilatation of the urmary

Dissiges

Accompanying these lesions are often others which may be considered to he descending in origin the infecting agent having passed into the blood at the same time that it ascended by the more direct route

Diffuse renal suppuration-This is the surgical kidney of chronic urmary cases and combines all the forms of renal infection previously mentioned The lesions are almost always bilateral The kidney is somewhat enlarged and presents a surface irregular with projections and depressions

On section one sees patches of red plum coloured and greyish tissue

arranged irregularly throughout the substance

The cortex which is not easily distinguished from the medulla is atrophied and shows the presence of miliary abseesses which are arranged in strice and

The papillae are flattened and often croded The pelvis is dilated and contuns purulent urme. The mucous membrane is thickened and has a

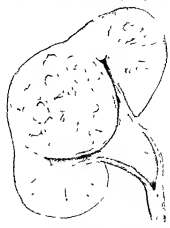
The irreter is dilated lengthened and tortuous The mucous membrane is

reddened The walls are sometimes very thick

Microscopically one sees widely scattered lesions of selerosis and tubular dilatation with which are associated inflammatory lesions characterized by foci of lencocytic infiltration and disintegration of renal tissue

In short the lesions represent the changes seen in all types of renal infection Dilatation and infection lead to selerous and prepare the soil for further attacks of acute infection which reach the kidney by both ascending and descending Abscess and carbuncle of the kidney.—Sometimes though rarely, suppura tion is localized to a segment of the lither and leads to the formation of an abscess of varying size.

Sometimes many sunits abscesses confecce to form a large suppurating mass commonly called a renal carbuncle (Ligs 362 and 363) If left to discharge itself the abscess may open into the polyis or perirenal tissue. In the litter case a perimphine abscess generally results.



Fto 363

Renal Cirl incle—The k-line; of a min accel 2* who gave a hi tory of it free weeks pan in it v it form. Fight month a provincing in access that he may be a provincing in access that the month access the month access that the month access the month access that the month access the month access that the month access that the month access that the month access that the month access the month access that the month access that the month access the month access that the month access the month access that the month access that the month access the month access that the month access the month acces

Chronic renal selecosis—The kidney is generally reduced in size its surface is irregular though smooth and covered with a thickened opaque and adherent capsule

On section one notes atrophy of the cortex, obliteration of the papilla, dilutation of the calices and the pelvis

Histologically there is diffuse selerous round the blood vessels and the tubules the latter being dilated. The selerous is most myked in the cortex where the opthelial elements become gridually obliterated. This process can

lead to atrophy of a considerable part of the kidney, so much so that one may be led to believe that the condition present is one of congenital atrophy. Sometimes the sclerosis instead of being diffuse is limited to a part of the kidney.

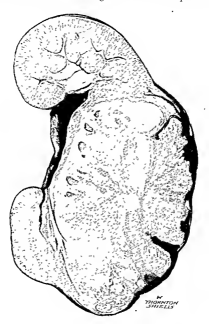


Fig. 364

Nephrectomy specimen showing extensive carbuncle; from a woman aged 33. (Sir W. Girling Ball's case.)

Lesions of the opposite kidney—It has been shown experimentally that in opposite kidney is reduced.

It is difficult to the control of the co

It is difficult to find an adequate explanation for this phenomenon. The hypothesis that a toxin from the diseased kidney enters the circulation and damages the other organ is the most acceptable one. This conclusion is based

on experimental evidence The toxemia has been shown to influence adversely

organs other than the lidners

Hæmatogenous infection-In the early stages widespread multiple abscesses occur which in the early stages do not involve the medulla pelvis or ureter The infection is undoubtedly commonly bilateral although clinical evidence of this is not always forthcoming at the onset Sometimes a number of small abscesses will fuse to form a carbuncle

At times a trangular area of necrosis with its base towards the outer border and its apex towards a calvy will be defined Such an appearance is most satisfactorily explained on the basis of a thrombosis in the renal vessel supplying

Permephritis in some degree is constant in these infections. On the outer surface of the kidney small abscesses are often apparent and explain the perinephritis The bursting of the more superficial abscesses into the extrarenal tissues often leads to permenhric abscess

Stanhylococcus is the common organism found aureus more often than

albus

Renal abscesses from coliform bacilli are decidedly uncommon. Bacillus proteus ammoniae has been reported as producing virulent renal lesions In the mild cases resolution occurs leaving scars on the surface and in

the substance of the Lidney

Adhesions between the permephric fat and the kidney are often the result

of this process

In fuphoid fever granulations may develop in the ureter and pelvis and give rise to hemorrhages There may be local areas of healing while in other parts of the organ many small abscesses may coalesce to form either a large abscess or a carbuncle

The suppurating process in the renal parenchyma may slowly extend from the cortex through the medulla to the pelvis where pyelitis results Through the niedulla the spread appears to follow the lymphatics in the intertubular spaces In renal tuberculosis which is in the great majority of cases blood borne

the infection advances slowly and this gives an opportunity for determining the direction of the spread in the kidney It is clear in this type of infection that the progress direction and course of the spread are as indicated above

In the very acute type of case the whole kidney is involved in a severe infection in the course of a few days the infection showing thrombosis of all

the principal vessels and involvement of the perinephric tissue

If the blood vessels are completely occluded the whole becomes a necrotic

m155 In the mildest cases of renal infection only a zone towards the periphery of the organ is affected which also involves the adjacent fat but the deeper parts of the organ and in particular the pelvis completely escape the infection

If organisms are found at all in the urine at the outset they soon tend to disappear Great care may be needed in investigating the urine for organisms for often the cocci do not respond to cultivation while they are easily identified

in a stained smear

Ascending infection-As would be expected pathological evidence of these cases in their early stages is hard to obtain so that many of the conclusions obtained from cases of ascending infection which have terminated fatally do not have any distinguishing features from those where the patient has died with a hæmatogenous infection of the kidneys The B coh is often found to be the organism present in the pus taken from such kidneys

The most obvious cases of ascending infection are those in which renal infection develops after catheterization. In spite of the most rigid precautions repeated catheterization will inevitably lead to infection of the bladder urine in a case of retention although of course there will not always be evidence of a spread of the infection to the kidneys.

It is in cases of retention from bladder neck obstructions of different kinds and of retention from disease or injury of the nerve control of the bladder that these occurrences are seen. The so called reflex retention of urine often en countered after surgical operations is not uncommonly associated with infection

in the same way

ASCENDING INFECTION WITH OBSTRUCTION—Theoretically it would be represented that the mechanism of upward spread in the presence of lower urmanitated obstruction would have an additional factor according to the degree of



Freet on pyelograms sho affars which a commonly associated with chronic urctire trigon to or protestits

obstruction present for if this is severe then the organisms could simply present urther distanced ureters in the stagnant urine to the renal pelvis. Experi

mentally this process has been known to occur

But it cre is more in the occurrence than this for often the urine is completely sterile until it is drawn off by eatheter after which it becomes infected and signs of pyelonephritis occur even though no retention subsequently exists. The most reasonable explanation of events in these circumstances is that the infection has travelled to the kidneys outside of the ureters but the devitalizing effect of the retention has prepared the kidneys as a medium suitable to receive the infection.

in unfifes an pelaes in ascending infection—According to the degree of dilatation present so there will be retention of purulent urine in the pelas and dilated edges. A careful inspection of urograms shows that a mild degree of dilatation is often appreciable without any actual obstruction being present (1 in 2 a. 3).

Where dilatation las preceded the infection the lesions of the ureter are generally bilateral There is dilatation tortuosity and elongation in varying

degrees on both sides. These changes often add further obstructive elements. Alteroscopically the wall is thickened with fibrous tissue and there is round changes are seen. It is in the cases of chronic urinary retention that these changes are seen.

When the infection has preceded any dilatation that may be present the changes are usually unitateral rither than bilateral and there is a well marked pertureferties extending from one end of the ureter to the other in addition to inflammatory changes in the wall of the ureter tiself. The didatation of the ureter may be very slight in this group of cases but it should be looked for in all cases of ascending meetion.

The changes noted around and in the wall of the ureter are equally marked in connection with the pelvis. There is a tendency to dilatation in all cases the cavity contains turbid urms and debris from supportation the mincos 1 is in jected the wall is thickened and may contain plaques of leucoplakia in very chronic cases. According to the amount of inflammation present the pelvis is surrounded by a mass of adherent fibro fatty tissue which is also prolonged

into the kidney round the calvees and blood vessels

PERINEPIERO INFLAMIATION IN ASCENDING IVERCION—There is no doubt that infection involves the true capsule of the hidney at an early stype. In a number of cases which have suffered from chronic renti pain associated with a focus of infection below the brini of the pelvis I have decapsulated the kidney for rehef of pain. In no instance have a I falled to observe thickening of the true capsule of the kidney doubtless resulting from a spread of infection from the renal cortex. Moreover the drainatic relief experienced vs. a result of this procedure in certain cases suggested a restricting effect by the capsule on the ludney. Further stages of the spread of infection to the perinephric tissues tend to occur in the course.

Pyonephrosis—The term is applied to a dilated kidney containing pus A kidney in such a state is enlarged and its surface is covered with lobulations representing the dilated calvees The colour of the organ varies from dark red to grey in proportion to the loss of renal tissue. The primenshyma is soft

in consistence

On section one observes the series of large rounded sacs due to a combination of stretching of the calvess and a replacement of the renal substance by fibrous tissue. These open by small and inndequate onfices into a tinck walled pelvis which may or may not be appreciably enlarged A fibrinous deposit resembling a false membrane lines the calyees and pelvis in advanced cases. In the others various degrees of prelits are seen. This is present all the cavities diluted by whatever une may be present. Active excreting tissue may still be present in which case to occupies the printions which separate the cavities. When not present it is replaced by fibrois tissue and the nucro scope shows this to be infiltrated with lencocytes. It is unusual to find glower unto return the superior of the super

According to the state of permeability of the ureter the pyonephrosis is open or closed. On the other hand a pyonephrosis can be alternately open or closed. The distension of the kidney may be due to an obvious obstruction or it

may occur without any apparent clause as an some cases of hydronephrous. It may be the late result of a chrome milanumotor process particularly of the ascending variety in which the urefer becomes narrowed or the sert of a kink which is fived by adhesoos in such crees infection plays an important part in the athology from the beginning. Alternatively, the kidney may be in a state of distension and remain free from any considerable degree of infection for a period of years before py one-phrosis occurs.

Once severe infection has supervened however abscesses form in the parenchyma which is already the seat of atrophy fibrosis and degeneration The infection then spreads to the permephrie fat which undergoes in general a transformation into a marked fibrosis as a result of perinephritis giving rise to a fibro lipomatous mass which forms firm adhesions to neighbouring organs The surrounding sclerosis involves also the pelvis the adjacent ureter and surrounding tissue and constitutes a peripyelitis and periureteritis which help to increase considerably the thickness of the walls of these channels

CLINICAL TYPES OF RENAL INFECTION

The hæmatogenous infections-These may be divided into three types Fulminating acute and the subacute

THE FULMINATING TYPE-Clinically the condition is not often seen occurs more conspicuously in male adults than in females or children

The effect of the infection on the patient may be severe at an early stage The initial stages are quite likely to appear with a rigor upper abdominal pain nausea vomiting distension and collapse. The temperature is usually sharply raised the pulse rapid and there is a falling off in urinary excretion A peripheral septic focus such as a boil will probably be found The clinical picture may suggest an acute abdominal lesion especially as there is generalized abdominal pain and tenderness

The abdominal symptoms are the result of widespread retroperitoneal changes which often accompany kidney lesions The abdominal distension and vomiting are apt to distract the attention from the urmary to the intestinal Leucocytosis is always a marked feature To further direct ones attention from the urinary tract there are no urinary symptoms such as frequency or dysuria but the urine should be searched earefully for cocci These may be missed if a culture only is used but a stained smear will always reveal them It is usual to find a trace of albumin

Acute infections—These have the same physical signs and symptoms as described in the fulminating type but less in degree

As the patient is more alert than in the severe form eostomuscular and abdominal tenderness are more easy to elicit and in this group it should be a simple matter to determine whether one kidney is more involved than the other as is often the case

The absence of any striking evidence of disease in the urinary tract is again a feature and one emphasizes the probability in the early stages of missing evidence of infection in the urine Within the first week cocci should be found after searching by the approved method but if the investigation is made after this period has passed this evidence may have disappeared

The sluggish course of the infective process in the kidneys is often apparent

from the recurring chills and irregular fever over an indefinite period

The kidney is always enlarged and nuless the patient be corpulent or muscular is obvious on palpation The tenderness is of course appreciable even though the kidney cannot be felt and is indicative of perinephritis which is present in all these eases

An inquiry as well as a search should be made for a peripheral lesion in children in particular tonsillitis dental abscess otitis media and osteomyel itis may initiate the renal infection

Pus may not be found in the urme for several weeks after which period it begins to appear and during this time the suppurative process in the kidney may well have resolved itself into a localized abscess or a carbuncle by a

723

fusing of a number of small abscesses or necrosis of a portion of the kidney due particularly to thrombosis in the viscular supply to that particular locality

A watch should always be kept for suppurative permephritis. The tender ness becomes more superficial in the lone where in due course a slight bulging is noticeable when the patient sits up and leans forward. As the condition advinces a plain \(^1\) ray shows obliteration of the psoas margin and slight scoliosis with concavity towards the affected side. An intravenous unorgam is quite likely to show some of the opaque medimic collected in the permephre region. If surgial intervention is postponed long enough acdema and even reduces of the slim of the lone will be seen. (See also Permephric Absecss)

Subjective type.—The symptoms are not pronounced and their origin may easily be overlooked. There is general all health with backache and only moderate fever leucocytosis is not marked and the urino remains free from pusualess examined in the first few days of the illness when cocur may be found.

In severching for an explanation of the patient's condition a peripheral mflammatory state such as a chronic tonsillitis may be considered to be the explination without appreciating that a kulney complication exist. The ache combined with tenderness which is always present in the lon in some degree in these cases should make the kulney condition obvious

Butllary Hematography reflections—From a clinical point of view bencillary infections of the hidney differ from those due to cocci in that the onset and course are more institutes and the condition tends to settle into a more chronic state. Any of the clinical features seen with the coccal infection may be present but are less pronounced and may even be absent. It is an inter-

esting speculation why this should be so The three chief groups of organisms w

The three chief groups of organisms which one has in mind are coliform typhoid and tubercle bacili. In the days when typhoid fever was common about a third of the cases would bave B typhosus in the urine with pyuria and with little other evidence that the urinary tract was involved With rend tuberculous it is quite usual to note an absence of subjective symptoms relating to the kidneys

Clinical types of ascending infection—Infection spreads to the kidney much more commonly by ascent than through the blood stream The importance of locating the primary focus is obvious from the point of view of treatment

Cimically the spread of infection by the ascending route may be assumed when rend infection exists in the presence of retention of urme in the bladder and it may be strongly suspected although the renal infection is not accompanied by retention when the presence of a focus of infection in or in the vicinity of the lower urmary tract is known to exist. Disturbances of mictum tion which are so often present in the latter circumstances certainly support this point of view.

ASCENDING INFECTION WITHOUT BETENTION—These cases are seen more commonly in women and children than in men. We will consider the cases

under the headings acute subacute and chronic

least type—in these cases there may be a sudden onset of painful and frequent micturation often with hæmatura. The last symptom is generally more particularly terminal in relation to passing water—the blood comes from the bladder

This type of onset is in sharp contrast with what occurs in the opening phase of a hiematogenous infection. However nauses vomiting a fulling off of urmary excretion generalized abdominal distension and tenderness will also occur if the degree of infection is sufficiently severe.

These acute symptoms frequently occur in a case that has suffered from

previous acute attacks or chronic frequency of micturition After the acute condition has settled investigation invariably reveals the chronic focus which precipitated the acute attack. This will be found either in the urethra or in connection with the genitalia

From the onset of the micturitional symptoms the urine contains pus organisms-generally coliform bacilli-and of course albumin rigors nor pyrexia are common in the initial stages and when these occur they are generally a sign that renal infection by ascent has occurred This change is manifested by renal tenderness which is often more marked on one side than the other In due course there is generally evidence of enlargement of the kidneys On the whole the course of the illness is shorter and less stormy than is seen with the blood borne infections

The renal infection in most cases will clear up completely when the acute attack is settled. In others the patient is left with a mild chronic infective process in one kidney or in both kidneys as indicated by coliform bacilli and a variable number of pus cells in the ureteric catheter specimens

Other cases are left with an intermittent ache in one loin or in both loins even though no evidence can be found by ureteric catheterization that an infective process is going on in the kidney

In severe cases the fever progresses the urmary excretion falls the patient sinks into a lethargic state and gradually deteriorates and death supervenes

Subacute type-Cases in this group necessarily show a difference in degree

of the clinical features just discussed

There is chronic bladder irritation general malaise and a tendency to tire Aching in one loin or in both loins is usual Pyrexia is mild and intermittent There is often a tendency to polyuma rather than anuma urme contains pus and coliform bacilli

Chronic type-This may result from one of the foregoing or its onset may have been insidious over a considerable period. There are present chronic disturbances of micturition with evidence of some degree of infection in the urine polyuria is not uncommon. In the mildest type the urine may appear quite clear on naked eye examination while the bacteriological investigation shows but few pus cells and a coliform or a mixed type of infection Ureteric catheterization may provide evidence of unilateral infection or of a much more pronounced infection on one side than on the other

The patient complains not only of aching in the loins but generally also of rheumatic pains in various parts of the body particularly in the lower part of

The rheumatic manifestations may be regarded as due to the chronic pelvic foci which are the primary cause of the illness General ill health with lassitude hyperpiesis headaches constipation and flatulence is also to be expected Acute attacks of cystitis and pyelonephritis from time to time are a feature

The prognosis without early and adequate treatment is one of slow but steady general deterioration The features of the case may ultimately be those enumerated below under Ascending Infection with Retention

Intravenous urography shows the following features -

l Persistence of poor definition in certain groups of calvees

2 Slight dilatation of the renal pelvis

3 The ureter especially in the upper part is slightly dilated and often a little tortuous

The above changes may also be noted in the two preceding types

ASCENDING INFECTION WITH RETENTION—In the majority of cases there is an obstructive condition at the bladder neek—therefore this type of case is found more commonly in men. The amount of retention may vary from a few ounces to several pints—The retention may be complete or the patient may still be able to pass some water in spite of chrome retention.

In the mule changes in the prostate after middle life provide the commonest group. But there are many other cases which occur in both sexes in earlier hie and which seem to be due to a fibrous process which tends to construct the internal urmary meatures. Removal of some of the tissue with the electrotome

and subsequent microscopy commonly reveal an inflammatory process. Then there are cases of unclival stricture the advanced states of which are always accompanied by a fibrous constriction of the internal unitary meaning the state of the control of the control unitary meaning the state of the control of the control unitary meaning the control of the control unitary meaning the control of the co

also inflammatory in origin

Next there are cases which develop retention following operations. These are sometimes referred to as reflex retention. But where the complication has arisen following an operation in the vicinity of the bladder as for example after a panhysterectomy it is probably the result of congestion involving the internal unnury meatus or more broadly a derangement of the mechanism of incturrition as a result of the disturbances of advancent structures.

Finally there are cases of retention of urms following interference with the nerve control of the bladder from disease or injury of the nerve mechanism

Sometimes the renal infection develops insidiously there is polyuma the urine is pade and contains a small quantity of albumin the temperature may have a tendency to be subnormal or it fluctuates slightly or widely in relation to the normal the subnormal or it fluctuates slightly or widely in so poor food produces naised only fluids are acceptable thirst become prominent the tongue is dry red and duty. Accompanying these signs is a loss of weight dry skin and a falling off in urinary exerction flatilence often gives way to looseness of the bonels and dyspined edvelops as the end approaches. The early stages may extend over some years but the ultimate

prognosis is always bad The above signs are referred to as uramia

If a bladder infection has preceded the onset of renal infection, the latter complication will probably be heralded by an increase in the bladder symptoms and of pus in the urnue. Pyrevia rigors and renal tenderness are all likely in this event. Of course this train of events can superview without a previsiting infected bladder urne. The passing of a catheter to relieve retention is quite likely to be the precipitating cause. Any marked elevation of temperature or blood urea will make it certain that renal infection has superviewed. Once infection has occurred in a case of chrowie retention and has spread to the kidneys it may be quite impossible to arrest the progress of the disease which may go steadly from bad to worse. The change in this respect has a very decided relationship to the degree of retention especially where it concess to the state where the ureters are dilated from back pressure. One might say that in such a case the soft has been theroughly prepared for the soning of the seed of infection. Rigors remitting pyrevia and rapid pulse and a lethargic state may be the course of events hurry mg rapidly to a fath issue.

Surgical intervention of any hand directed towards relieving the retention succeeded by ascending pyelonephritis must be recorded as a common cause

of death in these had cases of urmary obstruction

Obstruction of the ureter at the uretero pelvie junction leads to the same kind of consequences to the kidney from infection as obstruction to the bladder neck. The after effects of passing instruments fall into the same category the interference in this respect may go no further than urethral instrumentation.

although when ureteric catheterization is added the consequences may be even more dramatie. The use of intravenous urography as a final measure in investigating hydronephrosis should save many a patient from scrious cystoscopic reactions

SPECIAL TYPES OF INFECTION

Childheed.—Hævatogengus infection.—In childhood this mode of renal infection is sometimes dramatically illustrated as a result of such infective foci as septic tonsils dental abscess, respiratory tract infections, etc. In such cases hæmaturia may be the outstanding manifestation of the urinary tract

ASCENDING INFECTION-It is a well established fact that female children are more hable than males to urmary tract infection with the colon bacillus In infancy this discrimination between the sexes does not exist, as the infection

occurs in about the same proportion in male and female

In many children a clue to the origin of the urmary tract infection is apparent on inspecting the external genitals In the female a condition of simple vulvitis (Fig 125)-often seen to be involving the external urinary meatus-is some times manifest. In the male, atresia of the external urinary meatus may be obvious, especially in circumcised children, who often have meatitis with or without atresia. In others there is balanitis or adherent prepuce with retained smegma (Figs 126-131)

Quito logically it has been assumed that the female urethra more readily adınıts infection than does the urethra of the male It is difficult to think of any other explanation of the greater incidence in the female of urinary tract

infection and certainly no other has been forthcoming

There is a temptation to assume that the bacteria merely pass by way of the urethra without interruption into the bladder, but cysto-urethroscopic investigations of eluldren with infected urine or simply with disturbances of micturition, show that it is common to find chronic infective foci particularly in females in the urethra Spence and Moore (1939) found these foci par ticularly common in children who had suffered from pyclitis

The symptoms vary considerably according to whether the case is acute

The acute case begins with painful and frequent micturition, after a few days there is often hæmaturia, this is generally terminal in relation to micturition, a few drops of blood being voided with a good deal of pain for a day or so, an increase in the pyrexia and the gradual development of abdominal pain indicate a spread of inflammation to the kidneys

Occasional vomiting and some looseness of the bowels may develop nrine contains pus and coliform bacilli In some cases evidence that the upper mmary tract is involved may be lacking, and at the end of the illness the chincian may still be in doubt as to the extent of involvement of the urmary During the acute stage no instrumental investigation is justified to settle this academic point

In due course the symptoms and signs usually subside, even to the extent that pus and organisms disappear from the urine In other cases the urino remains infected, the latter state of affairs calls for investigation by eystoscopy

In the purely chronic and the more subacute type of caso painful and frequent meturition may be entirely absent, the patient simply manifesting poor general health and a mild form of fever, and the first cyrdence of the seat of the trouble is found on examining the urine In these cases it may be difficult

to chert any renal tenderness but urography and cystoscopy will reveal the presence of a low grade pyelonephritis

These methods of examination must be pursued also for the purpose of determining whether there is any abnormality in any part of the urinary tract which would explain the tendency to chromic infection. Dilatations with or without obstructions are the usual causes.

CONGENITAL ABNORMALITIES—Mechanical obstructions may occur in any process of the prepare upwards. Extreme phinnosis because it is so obvious is not

likely to be allowed to persist for long

Attent of the external unitary meatus as no ble noticed so readily especially as in some cross the condition develops insidiously after circumension. Congenital stricture of the urethra generally in the penile portion occurs from time to time and may easily except election. Valves in the posterior urethra are extremely rare and can be identified with certainty only be endoscored.

Varying amounts of vesical retention often with only small amounts of residual urno and resulting from even mild degrees of obstruction at the internal urnary meetins are not so uncommon and are frequently overlooked. In the extreme degrees of this condition there is distatuous too in the order of the observation of the bladder but of the

ureters and kidneys as well

At the ureteric orifice ureterocele has to be kept in mind as a cause of obstruction Stricture may occur at any part of the

Stricture may occur at any part of the course of the ureter. Its commonest atte however is at the uretero pelvic junction thus producing hydronephrosis. A rare condition is where the outlet of a calvx is constricted giving rise to the condition known as hydrocalycosis (Fig. 32). Other

causes of obstruction are compression of the untert between the pelvis and a renal blood vessel and stone in any part of the uninary tract (Fig. 40).

Any of the above conditions occurring in the upper uninary tract may be

bilateral

Dilatation of any part of the urmany tract from the bladder upwards may occur without any obstructive cause which can be identified (Fig. 368)

URIVARY INFECTIONS OF PREGNANCY AND THE PUBLIFERIOU.—The term problems so often used loosely in reference to cases falling into the above category without accurate information as to whether the infection is seated in the kidney or not Often there is no indication that the infection has ascended above the bladder.

Lather great war or try of cases the infection mainfests itself during pregnancy.

the bladder In the great majority of cases the infection manifests itself during pregnancy In the great majority of developing during the puerpersum. The signs of infection become obvious more commonly during the fifth and exist months than



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in any similar period throughout the pregnancy, but in primipara the infection tends to occur earlier and to be more severe than in multipara cases occur during the first and second pregnancies, the incidence becoming successively less in the succeeding pregnancies

In the great majority of cases both the symptoms and signs of infection in the urine have disappeared within two weeks of delivery

The colon bacillus is the commonest organism, and the staphylococcus the next

The routine use of exerction urography has resulted in regular observations being made on the urinary tract, in many series of cases These have shown that the dilatation occurs in 100 per cent on the right side, and in from 70 to 85 per cent on the left

The dilatation is greatest in the first pregnancy but begins and reaches its maximum earlier in multipara than in primipara. According to Kretsehmer, Heaney and Ockuly (1933) the dilatation disappears after delivery during a

period extending from two to twelve weeks

The dilatation of the ureters apparently results from the excretion of estrin and corpus luteum hormone The excretion of these substances increases throughout the pregnancy from the third month onwards MacLean and Deming (1943) have shown that the incidence of pyelonephritis runs parallel with the incidence of dilatation of the ureter and that both run parallel with the increased excretion of estrin and corpus luteum hormone in the urine as pregnancy advances

It would be difficult to deny that the tendency to stass from the dilatation is an encouragement to the onset of infection. On the other hand we must seek for the causes which determine that infection supervenes in only a small percentage of cases, for Crabtree (1929) in reporting on 7,726 deliveries found only about 2 per cent were complicated by pyelitis during either the pregnancy

or the puerperium

Personal observations of many cases drives one to the conclusion that the mitating causes of pychias are the same in the pregnancy as in the non pregnancy cases. This yiew has been expressed from time to time by others Howard Hanley (1945) has published figures relating to 200 consecutive cases of B coll pyclitis in women of child bearing age These contrast the pre disposing causes in 100 non pregnant, with 100 pregnant women, and indicate that in both groups wrethro trigonitis plays a prominent part, and that broadly

speaking the other causes are the same

My personal observations of cases of pregnancy with infected urmes have in a large number detected an infected condition of the cervix-generally in the form of an erosion—or a chronic inflammatory focus in the posterior urethra and at the bladder neck (urethro-trigonitis) In the minority were the eases of chronic nephritis hydronephrosis or stone or tuberculosis of the upper urmary tract In the last group it was generally the case that the pregnancy called attention to these unsuspected conditions Another group of cases is where the urmary tract infection is secondary to some previous disorderespecially inflammatory—of the reproductive organs A previous history of a miscarriage-particularly of the induced variety-is perhaps the most

Often there is no clinical feature which establishes the fact that the infection is seated in the kidneys, and ureteric catheterization may fail to offer proof that it has ascended above the bladder There seems no reason to regard these cases as other than those of mfection involving some part of the repro ductive apparatus or the urethra and trigone, which have been flared up by the pregnancy and puerpersum and which may or may not involve the kidneys by ascending infection.

The chinical picture may present at the one extreme a case in which there are no symptoms at all except possibly some mild frequency of motivation and in which the urine is found to be infected while at the other is a severe acute condition with marked constitutional symptoms. The course of the disease does not differ in essentials from that taken be urinary tract infection occurring under other circumstances except that in certain cases severe read damage results. As a rule the aluming symptoms subside in response to mild conservation presents.

Infection following operations on the kidney—Evidence that this has occurred will cause no suprime if the operation is undertiken in the presence of a well established renal infection. But renal infection may occur when no such predisposing cause exists. It may complete any operation in which the kidney is opened especially when the renal substance ruler than the pelexi-

is incised as is fremiently done for removal of stone

There may be the sudden onset of high fever with the upper abdominal and constitutional signs aftereds referred to under neutre renal infections. With such features the surgeon will be faced with the problem of having to decide which her he should interviene at once and remove the ladner. He is faced with the difficulty that events may shape themselves favourely under conservative measures but that if this is not going to occur the putient's chances of recovery largely depend on the remunitude with which neitherectoms is extreed out

The past operative infection may show itself as a prolonged and remitting many which, as a rule (mally settles satisfactorily without surgical inter-

icution

It is important in all cases in which the kidney has been opened to fix a rubber drain to the site of the renal incision

Renal Inflammation from medicinal substances—This group requires special mention because it may be in the course of treatment of a urmary tract infection by medication that exidence of this complication arises

Pathologically the kidneys show the lesions of acute nephritis

There is lumber pain and often obguits or even anuma. The urine contains puts red blood and epithelial cells. When the urinary everetion is not appreciably reduced there is generally frequency and dysura. According to the length of time the condition has been present, so there is some danger of chapter peoplints.

The symptons generally disappear promptly under the appropriate treat ment which comes in classification the medical control and giving contous

fluids and a light thet

The sulphonamide group of drugs especially when given in large does are the most important causes of this complection. The renal tubules and petics and the urcters may be choked with the precipitated crystals of the substance in question. Sulphanamide has been reported as the worst offender but sulphatinazole and sulphandiamies are not free from blane in this respect. It may be necessary to carry out nephrostomy if the case does not yield to conscriative measures.

THE DIAGNOSIS OF RENAL INFECTION

Undoubtedly some cases of rend infection go unsuspected A general pliy seed examination even though circfully conducted may fail to reveal the true state of affairs. Wore often than not one symptom more than another attracts attention and according to the nature of this manifestation it may be attributed to some other cause Such mistakes are common with both acute and chronic cases Chronic dy spepsia disturbances of the bowels, rheumatism. headaches hyperpiesis lassitude and a tendency to sleep at all times often have their origin in a chronic urinary infection

The detection of even a shight degree of tenderness in the costo-muscular angle should at once put the elinician on the right track. This discovery is particularly important in an acute case which simulates an intraperitoneal lesion It is equally true of both pain and tenderness that they are regularly

present in acute cases but often absent in chronic ones

Pain is usually aching in character. In the acute cases this is severe, in the chronic cases this symptom is often intermittent. The more acute the infective condition is the more is the pain distributed widely in the upper abdomen so that in the fulminating type some intraperitoneal crisis in this



Fig 367 Cystoscopic view showing dilutation of both ureteric orifices and Cystoscopic view snowing direction of both direction of indeed and to a less extent on the front of the trigone. The changes at the direction crifices indicate chrome pyehtis

part may be simulated Sometimes the pain is widely referred, as is the case with colic, to the groin genitals, thigh, etc. In this respect it is not characteristic of infection, but is common to other pathological renal conditions

Abdominal distension constipation and vomiting occur in severe cases

The prtient's mental condition is quite likely to be confused

Instrumental antestigations, especially of the urothra and bladder neck, are essential in some cases, as they quite commonly give the clue to the renal It is important to remember, however, that no instrumental investigation is indicated in cases of acuto infection, and that there are some eases of chronic infection where instrumental investigation is likely to do more hum than good, and should be omitted In certain cases therefore, it will remain in doubt whether the infection is localized to the bladder or whether it involves any of the upper urinary tract as well

Cystoscopy shows alterations at the ureteric orifices (Fig. 367) Ureteric eather r specimens of urine give opportunities for discriminating between the conditions prevailing in the two kidneys The exerction of induge curmine observed during the systoscopy at once gives a good idea both of the total renal function and of the function of one kidney as compared with the other

Observation of the condition of the urine as it is expelled from the ureteric orifices may also give valuable information

Once pyclonephritis is recognized it must at once be decided whether it is tuberculous or not As a rule a sound opinion can be formed at once on this point from the cystoscopy but where doubt exists the urine must be exhaustively examined for tubercle bacilli

The urine-Polyuria is present in a large number of cases especially in the early stages

Reliable observation on the urine requires that the collection and examina tion of the urine be carried out with due care. The urine must have been freshly collected under sterile conditions. In the male it will suffice if the patient passes first a small portion which is discarded and then the specimen for examination into a sterde bottle In the female a catheter must always be used. This amplies equally to female children. Before passing an instrument the vulve should be wiped with a swib moistened with antiseptic and

then with a dry swab

The usual chemical examination is first curried out. In a marked proportion of cases of hematogenous infection apart from a trace of albumin the ordinary urine evamination will result in a report that the urine is negative particular type of ease however the greatest help should be forthcoming from an examination of the urine in the early stages but this assistance may not be available unless certain precautions are taken. These consist in thoroughly centrifuguer the urms and then examining the stained deposit rather than relying on culture for although cocci are present they often will not grow on ordinary culture media Cabot advises that the centrifuging should be done at high speed for thirty minutes when the urine is apparently normal After four to six days in a hæmatogenous infection the cocci tend to disappear so that a urinary investigation may fail just because it has been done at the wrong time. Where pyuria is present the pitfalls I have mentioned hardly arise as the bacteria in these circumstances are usually easy to identify

The absence of any renal symptoms still leaves the chincian in doubt as to whether the infected urine indicates a renal or merely a bladder infection This point can often be settled only as a result of an instrumental investigation In acute cases such a procedure is definitely contraindicated and an investiga tion of this kind if necessary at all must be left until all acute symptoms

have subsided

Pyelography-Instrumental Pyelography-Since the discovery of intra yenous urography the instrumental form of this radiographic examination is very seldom necessary and in most cases there is no justification for employing the procedure Certainly it would be quite unnarranted to practice it in the presence of an acute infection and even with a chromic infection there is always the danger of flaring it up into an acute state

Another disadvantage of this method is that it does not give a true picture of the ureter as the passage of the catheter prevents detection of the minor tortuosities of this channel This is an important matter with regard to chronic inflammation because in this condition the ureter often becomes a little hyper trophied and thus somewhat lengthened as well as dilated. Also this method fails to show the arregular outline of the renal pelvis which often results from

When a series of excretion programs fails to give a clear impression of the condition of the kidney in certain cases the instrumental procedure will be indicated The intrarenal pressure which results from the injection of the fluid with the syringe has the advantage of demonstrating the presence of

Urinary antiseptics of the sulphonamide group (see p 767) should be given of renal failure

They certainly should be withheld in the presence

For medicinal treatment see p 763

The administration of fluid—Bi The worrh—Large quantities of fluid should be taken daily barley water for preference (see p. 764) but ordinary water need not be despised in the absence of the former weak tea milk and water and lemon drinks are also officaeous and may be used as alternatives to lighten the task of steady drinking. The exercise of this important principle helps considerably by diluting torms and encouraging their elimination from the kidneys. An intake and ontiput their shows it a glance not only the amounts taken and excreted but indicates at once whether or not there is any read-failure.

Generally between 80 and 120 oz of fluid (*200 and 3400 cc) should be taken in the twenty four hours. As the patient improves so the amount may be steadily reduced. When the patient is too lethargie to tale by the mouth or vomiting is present the fluid must be taken by other methods which are discussed below. In the presence of vomiting it is sometimes gratifying to see how effectively this symptom can be brought junder control by

skilful fluid administration

SUBCUTANEOUS FLUIDS—When draking is imprecticable the subcutaneous method is perfectly effective and is simpler and often less dangerous than the intravenous method and need only be continued until such time as the

patient is able to resume taking fluid by the mouth

At least two needles should be inserted into different subentaneous areas and the drip so regulated that no satelling of the tissues is allowed to occur. The dripping of the translusion should be regulated to about 30 to 40 drops per minute—it should be made even slower than this if absorption is not keeping pace with the inflow as indicated by local ordering. If it is necessary to continue this method for twenty four hours or more—the locality of the injection should be changed more than once during the period of duministration.

Normal saline should be used Glucose is irritating to the tissues

INTRAMUSCULAR FLUIDS—This method while being as equally simple avenue above to administer offers this advantage that absorption is quicker from a miscular than from a subcutaneous zone. The same supervision must be exercised with regard to the rate of drip

A 2 or 3 in needle is entered obliquely into the outer aspect of the thigh in the upper third until the point touches the femur the needle is then withfurwin for a fraction of an inch and fixed to the thigh with adhesive

plaster

INTRALEVOUS PLUIDS—The intralenous method requires much more supervision and cire than the subentianeous or intramusculin. This applies particularly if there is any evidence of renal fadare for if more fluid is introduced into the venne than can be dealt with by the kidneys at will be an embar reassement to the heart and collect in the tissues and cuise ordema. The kidneys will share in this state and thus their functional activity will be further in paired.

parred.
The lack of due care in the intra-senous administration of fluid carried sufficiently far will lead to the death of the patient and the reason for this will be obvious on the post morten table in the widespread orderna of man of

the viscera which will be reverled there

It is essential when administering fluid by this method to make frequent observations on the amount of fluid exercted by the kidneys in relation to

the intake Any evidence of renal failure calls for very slow administration which must be discontinued if renal function is not quickly improved. It would be wise to abandon this method if 10 oz administered over two hours is not effective in improving the urinary output

It is useful to remember that even in the absence of signs of renal insuffi ciency a slow rather than a rapid administration is always advisable. Forty drops a minute will average about 20 oz (550 e c) in four hours and this rate is quite fast enough Two pints administered in this way may find the general condition sufficiently improved for the patient to resume taking fluids by Sodium sulphate (4 3 per cent) has a reputation for diuretic action in these cases

FLUIDS BY THE RECTUM—Only in special circumstances is this a satis factory method of administering fluid. The difficulty is that the patient often does not retain the fluid. The occasion on which this method is eminently satisfactory is when the patient has just returned to bed after a general anæs thetic If the opportunity is seized and the saline is run in at once it is usual for an injection of 20 oz to be retained If however there is a delay of half an hour or so before the injection is made that is to say when the patient is beginning to come round from the anæsthetic either a part or the whole of the injection will be rejected by the patient. This tendency is even more marked in a fully conscious patient and it is usually inadvisable to waste time with the procedure

Pelvic lavage—This is carried out through a ureteric catheter and gives benefit in certain chronic cases especially in females in whom it is more easily performed than in males and in whom there is less danger of an unfavourable reaction from the instrumentation It should be reserved for cases with dilated pelves in this respect it is often beneficial to subscute or chronic cases of

pyelitis of pregnancy

The bladder should be filled with normal caline rather than an antiseptic This is because a fairly concentrated solution is generally used for washing out the pelvis and this might set up cystitis if antiseptic were used with which to fill the bladder From 5 to 10 e c may be injected at a time Silver nitrate has a well founded reputation as a cuitable cubstance for injection

Injections may be repeated at weekly or fortnightly intervals in gradually increasing etrengths from 1 in 1 000 up to 5 per cent Collargol and argyrol are also beneficial Pain and fever as a reaction to the treatment must be expected if the treatment is carried out at short intervals

On the whole it is better to keep to the weaker strengths of silver nitrate say 1 per cent In this way larger quantities can be used and with less pain The instillation has the effect of increasing the activity of the pelvis and encouraging desquamation of the pelvic epithelium

The injection should be given into the pelvis very slowly for fear of setting up colle from over distension

Hæmatogenous infection—In this variety as in the great majority of cases of renal infection treatment consists in the first instance of conservative measures As far as surgical intervention is concerned nephrotomy usually is an unsatisfactory measure An exception may be made if a localized abscess is present. This is a difficult condition to diagnose but may be discovered at operation Sometimes in draining a perinephric abscess the exploring finger may locate a single necrotic area in the kidney which is easy to evacuate

Nephrostomy is advisable in certain cases where the infection is associated with retention in the kidney sometimes as a preliminary to nephrectomy

Nephrectomy should be reserved for cases which are unmistakably unilateral and of the fulminating type cases which are progressive in spite of a fair trial of conservative treatment and cases where renal retention is present

In discussing the routes of invasion of the kidney we have referred to the fact that there is good reason to feel that the kidney sometimes becomes infected through the blood stream following arethral instrumentation phrectomy is often the treatment indicated in unilateral cases of hæmato genous infection but when the renal infection occurs following prethral instrumentation nephrectomy is indicated only when a unilateral pathological state pre-existed conservative measures entirely are indicated

In hamatogenous infection from other sources it is largely accepted that in the cases mentioned above nephrectomy is the treatment of election when the infection is unilateral A large body of opinion is in favour of nephrectomy in the majority of cases. As opposed to this radical view is the experience of many others that the condition often subsides without surgical interference In addition there is always the possibility that the infection may involve the remaining kidney -- real disaster should this occur on the other hand the speedy elimination of the infective focus with the prospects of a fairly quick convalescence is sometimes a justifiable expectation. This is in contrast to the prolonged illness from conservative measures to say nothing of the continued danger that the other kidney may become involved from the existing renal infection

There is no doubt that where the condition is hæmatogenous in origin and where there is evidence of suppuration in the kidney which shows no sign of subsiding after a reasonable trial with conservative measures nephrectomy should be carried out. It is therefore essential to first eliminate the possibility that the renal condition is the result of ascending infection from the lower umnary tract or the reproductive organs for should this eventually turn out to be the case the patient will be indeed fortunate if bilateral infection does

not ultimately supervene

In coming to a decision on this point it is not enough to discover that the nationt has or recently has had some subcutaneous infective lesions. I have experienced a number of such cases where a careful investigation has revealed an unsuspected prostatic infection. In such circumstances there is the probability that both the subcutaneous and the renal infection are secondary to the prostatic condition and berrin lies the danger of ascending infection to the other Lidney

In all the circumstances if renal supporation has gone on to a perinephric

abscess the loss must be mused and the abscess drained

We may usefully bear in mind that widespread staphylococcal abscesses are a well known complication of urethral instrumentation under certain conditions and it is not unreasonable to believe that these may occur inde pendently of instrumentation

FULLIPATING HEMATOGENOUS ENFECTION-If there is any degree of certainty in the surgeon's mind that the condition is undateral then prompt nephrectomy should be undertaken Any tenderness in the costo muscular

angle of the opposite side at once contraindicates operation

Acute HEM Procesous INFECTION-In this type of case it is better not to rush into operation early intervention often reveals no more than widespread thy abscesses scattered about the surface of the kidney which cer tainly is not a sufficient reason for carrying out nephrectomy waited this condition might quite easily have subsided or contrarily may have developed into a more definite indication for operation. Moreover too

lead to pyelonephritis and death unless prompt steps are taken to deal with the distended bladder. The best treatment is the early establishment of permanent suprapuble drainage.

Although pyelonephritis can occur in spite of the most scrupulous observance of aseptic principles in relieving retention of urine, strict attention to these

rules must never be relaxed

Acute pyelonephritis without retention—The patient should certainly be confined to bed The outstanding feature in the medication should be the administration of liberal quantities of fluid (about 5 pmts in twenty four hours)

Frequency of micturition is generally an accompaniment of these cases because cystitis usually precedes the renal infection. The bladder symptoms are often very distressing at one stage, when there may be not only great

frequency but dysuria and terminal hæmaturia as well

The cystrius calls for local treatment not only to relieve the patient's distress but because of the beneficial effect that may reasonably be expected on the course of the renal infection. A hypodermic injection of \(\frac{1}{2} \) gr of omnopon or a suppository of morph hydrochlor, gr \(\frac{1}{2} \), and ext belladionne at \(\frac{1}{2} \), B = \(\frac{1}{2} \), gr \(\frac{1}{2} \), will grie temporary rebef from the discomfort. Washing the bladder out with 2 per cent horacic lotton, even on one occasion only, the hand of the control of the contro

If the temperature does not react favourably to the measures employed, investigations must be undertaken to see if some complicating condition such as pyonephrosis is present. An intravenous program is generally undicated as

the first measure

As far as the future is concerned if the predisposing cause of the infection is not obvious it is important that when the patient has recovered from the acute illness a thorough investigation should be carried out, especially with regard to the general organs and urmary tract, with the object of finding a chronic focus. This is particularly necessary with a view to controlling a

tendency to future attacks and a state of chronicity

A kidney, the seat of retention and acute infection—The nature of treatment will depend on The amount of renal dilatation, the degree of infection, the state of the other kidney and how if the patient is It is a matter of experience that rest in bed and plenty of fluids generally cause the pyrexia and other acute symptoms to subside. Therefore it is wise to institute immediately this expectant treatment, while autable medicinal remedies may be added. If the patient's condition begins to deteriorate in spite of these mersures then generally surgical procedures will be necessarily

In the lesser degrees of dilatation wreteric catheter drainings is often efficacious in this direction provided that the catheter can be made to enter the renal pelvis. The catheter may be left in position for several days. On the other hand the instrumentation may have the opposite effect to that desired, and make the pritient worse. This applies particularly if the catheter tends to be come blocked. If this difficulty arises the catheter must be removed forthwith.

Unless the degree of dilatation of the kidney is only slight, rehef of any obstruction which may be present will not result in a cure of the renal infection. In fact such a kidney will not only remain in a state of chrome infection but will be subject to scate attacks from time to time and be the cause of chrone ill-health.

If the condition is advanced the kidney will be in the form of a sacculated

difatation containing urine and pus from which dramage is quite inadequate. The kidney has now reached the stage which would be properly described as

a pyonephrous and surgical interference becomes essential

If the state of the opposite hadney permits it and there are no other important contramdications then nephrectomy should sooner or later be carried out. Sometimes it is used to establish nephrostomy first. This may be necessary if conservative measures fail to allay an attack of acute infection because alrage ponephroses is present our if the general condition of the patient contraindicates nephrectomy. Care must be taken in carrying out this measure to see that good dramage is provided throughout the whole kidney in other words all dilated calyces must be opened up and dramage maintained in this state. Failure to accomplish this will add no benefit from the nephrostomy Undoubtedly the best results from nephrostomy are obtained when the metrication is made early.

In certum cases it may be considered madvisable to carry out nephrectomy at a later date or to delay removal of the kidney for an indefinite period. In these circumstances a perimanent nephrostomy apparatus is fitted. This will enable the patient to lead a fairly normal sort of life with the exception of any

form of violent exercise

A successfully conducted and properly controlled nephrostomy can be responsible for restoring the patient to an excellent state of health and cer tainly will generally reduce the hazards which would otherwise exist when nephrectomy is undertaken

It has been my practice in carrying out nephrostomy to arrange the opening into the hidney so that the tube enters the flank towards the front rather than the back. In this way the patient is able to evercise some personal supervision

in the adjustment of the tube in the fistula (Fig. 433)

In the course of the convelescence following the wide opening up of a pronephrosis drainage of the kidney by tube is meantained taking care that the tube enters well into the kidney. In these circumstances after reducing the size of the drainage tube to that of the nephrostomy tube the latter will fit easily into position. Strict supervision is necessary not only with regard to elemaning of the tube but also to see that the latter does not become shortened to the extent that the tube no longer enters the kidney. Should this occur much of the benefit of the nephrostomy will be lost and it may be necessary to dilivit the fistula with guin elastic bouges before it is possible to reinsert the tube to the proper extent. For details of nephrostomy technique see p 100

Primary nephrectomy if it can be earned out as it often can is an eminently satisfactory procedure. In many cases this course is a perfectly proper one to follow especially if acute symptoms have subsided as a result of expectant and once the patient is through the ordeal of the operation there.

will be the great advantage of a complete cure

In carrying out this procedure the surgeon naturally tries to extirpate the kidney without rupturing it. He may not succeed in this and pus may escape into the wound or it may be wise to deliberately drain the kidney during the operation in order to reduce it in size. Although some infection of the wound will necessarily result from these measures senious consequences are not usual if generous drainage of the wound is provided before it is closed.

Subcapsular nephrectomy especially after nephrostomy always tends to

simplify removal of a difficult kidney

In certain cases after nephrectomy the ureter which is left behind remains the seat of inflammation and is responsible for continued pain. This uretential in due course may be expected to subside sometimes by causing complete lead to pyelonephritis and death unless prompt steps are taken to deal with the distended bladder The best treatment is the early establishment of permanent suprapuble drainage

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The above complications of nephrectomy call attention to the necessity for removing as much as possible of a dilated or thickened ureter at the time of

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Chronic pyelonephritis without obvious obstruction-The important line to follow is to seek out and treat any chronic focus of infection that might be keeping the urinary tract infection alive not forgetting to investigate the urmary tract itself so as to be able to remedy any abnormality there which might retard progress from the treatment. Of recent years a conception of the word focus has grown up which has tended to direct attention to such localities as the teeth the tonsils and the accessory air sinuses. Although such associations cannot be denied the foci already referred to as occurring in or adjacent to the lower urmary tract are much more important because they occur more commonly and treatment of the focus in question usually yields strikingly beneficial results on the urinary tract condition

It is a complete misdirection of energy in such cases to concentrate attention upon attaining a sterilization of the urine while the primary source of the

infection is left to reproduce urinary tract infection at a later date

For medicinal treatment of the infection see p "69 The amount of success achieved in relation to the kidney by treating the primary focus of infection will depend largely on what chronic changes have already taken place in the kidney itself Degeneration of the parenchyma particularly where this gives rise to the changes recognized in pyelograms as obliteration abbreviation or clubbing of the calvees must be considered as permanent The same applies to dilatations without obstruction involving the pelvis or ureter. The presence of any of the above abnormalities in any important degree would render it unlikely that an existing chronic renal infection would ever be permanently eradicated

Urinary tract infection in/children-Acute infections are commonly referred to as pyelitis but in many cases the evidence that the kidneys are involved is lacking the predominating feature being that of cystitis but nevertheless pyelonephritis is likely to occur Confinement to bed and the taking of copious fluids are the important principles of treatment to observe fluids taken by the mouth is a difficulty the intramuscular or the subcutaneous method is the next best alternative Most cases make a straight forward re covery even by these simple means Intravenous administration should be em ployed only when the intake can be carefully checked against urmary output

Medicinally success is claimed for several different lines of treatmentlarge doses of alkalis acidification of the urme and formaldehyde containing

drugs ketogenic diet sulphonamide group of drugs (see p 767)

If the case tends to continue ma subacute or a chronic form or if acute attacks tend to recur then a careful investigation must be carried out to ascer tain if there is a focus of infection or a urmary tract abnormality which is primarily responsible for the infected state

The whole extent of the urmary tract must be carefully searched and if some condition is found which predisposes to infection and which cannot be remedied then there is no prospect of keeping the urmary tract permanently free from infection

Dilatations with or without obstructions are both found. The latter unfortunately are only amenable to remedy when localized to one side of the upper urmary tract. Dilatation from obstruction does not present the same difficulty in treatment. It is sometimes necessary in this connection to do a neighborious because of a stemous of the ureter.

Apart from the more obvious conditions in the urinary tract there are certain mimor ones which might easily escape attention and which are important as predisposing causes of urinary tract infection and because they are amenable

to treatment

In the male there are the following with retained sinegma meatitis in the circumetsed atresia of the external urinary meaturs which is more common in the circumetsed. All these conditions lead to a mild infection of the circumetars and ultimately of the posterior portion

In the female there is the same type of urethritis often as a part of a simple chronic vulvitis. More rarely a chronic cervicitis is present

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is only identifiable by urethroscopy occurs in both sexes. Sometimes there is generalized narrowing of the whole urethra in a not

very marked degree and which is easily overlooked

The treatment of phimosis balantis adherent foreskin and meatitis does not require elaborating. Meatotomy for a treas of the external unnary meatis however requires special care and supervision. The meatus should be enlarged with a pair of pointed scresors taking care to cut just to one side of the frenum down to the level of the coronal silicus. Bleeding is controlled by pressing the cut edges together for two minutes. The whole urethra is next gently dilated with the proper metal sounds for children. Then some ½ in. In bloon gaize socked in liquid paraffin is packed into the navicular fossa. This is removed when the patient first passes nater. Each day for the next five days the out edges are gently separated. The cases of chronic urethritis and urethral nar rowing should be treated by dilatation (see p. 279).

Unnary tract infection during pregnancy and the puerperium.—The term publics of pregnancy is used loosely in reference to urnary tract infection discovered during pregnancy or the puerperium. The treatment adopted will naturally vary according to the nature of the symptoms which may occur suddenly or insideously and be mild or severe! If there is any pyrexia vomiting

or other toxic symptom rest in bed must be insisted upon

In the acute stage the treatment will not vary from that of ordinary acute pyelitis. That is to say liberal fluids light diet urnary antiseptics (see p. 7.4) and careful supervision of the bowels. In the chronic stage the patient may complain of no symptoms which call attention to the urnary tract and the infection may one its discovery to the routine examination of the urnar. As soon as is practicable a thorough investigation must be made. This will include introvenous urograms cystoscopy and possibly methro copy.

Occasionally an important condition such as a urmary calculus or hydronephrosis is discovered and the question will have to be decided whether
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If such a discovery is not made until late in the pregnancy and there are no
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In an uncomplicated case which has passed from the acute into the subacute stage daily bladder lavage (see p 697) should be added to the routine measures already mentioned and if this does not suffice drainage of the one kidney or both kidneys by leaving irreteric eatheters in position for several hours may produce a dramatic improvement. But uneteric eatheterization should be undertaken only with a full sense of responsibility regarding the danger of interrupting the pregnancy. Woodruff (1943) believes that the indwelling centractions. It is therefore important that other means should be tried before resorting to this measure and that when it is employed the eatheter should be left in position no longer than is absolutely necessary.

As already pointed out pregnancy cases of urinary tract infection are simply ordinary cases of urinary tract infection which have been aggravated by the pregnancy. Therefore at a convenient time after the puerperium steps should be taken to deal with any predisposing cause that has been discovered for example a cervical erossion should be cleared up and any neces

sary treatment for the urethra or bladder neck carried out

INFECTION OF THE URETERS

Ureteritis is nearly always part of an inflammation which involves the kidney and often the bladder as well and although it is exceptional to find an inflamed ureter without the kidney being involved yet in certain cases the parenchyma is the seat of an inflammatory process while the pelvis and ureter are not

If there is any narrowing of the ureter as a result of the inflamination

an aggravation of the latter condition must be expected in the kidney Cases where only a part of the ureter is the seat of inflammation have

been recorded (Fig. 368)

Etiology—The organism is the same as that which affects the kidney. The responsible organisms in their order of decreasing frequency are as follows coliform bacilli enterococci staphylococci streptococci proteus bacilli pneumococci gonococci pyocyaneus bacilli.

Infection can occur by a number of routes —

(a) The ascending route is the most frequent one following urethritis urethral stricture cystitis prostatic disease calculus foreign body and new growth of the lower urinary tract and disorders of the reproductive organs in the female

(b) The descending route the ureter being infected secondarily to

any inflammatory condition in the kidney

(c) Direct spread from a focus of inflammation adjacent to the ureter such as salpingitis inflammation of the broad ligament appen dicits prostricts and vesiculits

(d) Direct spread from accidental wounds or operations on the ureters

(e) Through the blood stream This route is admittedly rare but seems to occur as a localized ureteritis in the presence of a ureteric calculus Infection of the ureter is encouraged by a pro existing state of the ureter

for example dilatation which may result from an obstructive condition in the lower unnary tract or may exist without any apparent cause (Fig. 369)

Pathological anatomy—Acute uneversity—In this state the prefer is

thickened ordenatous and its himen is enlarged. The inflammation may be



Fig. 366
Local zed inflammato y distation of left reter. Into venous urogram in a woman aged 40 who had suffered from stracks of cyst is on and off for selenyes s



E ateral d latet on of ureters m a case of generalized chron c ur nary tract infect on 743

localized to the inner coats but generally the whole thickness of the wall is involved The mucosa is seen to be injected and often petechial hæmorrhages microscopically an infiltration with leucocytes extends through are present the inflamed zone in places small areas of necrosis indicating abscess formation and interstitial hæmorrhages may be noted

The inflammation generally involves the ureter in its whole length al though the condition may be more marked in some areas than in others Occasionally the inflammation is strictly localized to a segment of the ureter

generally towards the lower end (Legueu 1921)

Periureteritis generally accompanies the inflammation of the uretor and may proceed no further than ædema or exceptionally it may go on to abscess formation which commonly presents in the iliac fossa. The latter course of

events is generally due to the presence of stone in the urcter

CHRONIC URETERITIS—This condition is most commonly demonstrated in association with obstructive conditions of the lower urinary tract for in these states there is a pre existing dilatation of the ureters which encourages infection In these circumstances the condition is bilateral and the ureters become thickened elongated and tortuous. These changes are accompanied by a deposit round the ureter of fibrous tissue which fixes the tortuosities firmly by adhesions and may result in narrowing of the lumen in places As indicated in Chapter I marked persureteric changes may be due to infection which has ascended entirely outside of the ureter

The ureteric orifices may be normal in appearance but even so they no longer function normally because of the rigidity of their walls This rigidity is due to changes in the bladder wall resulting from distension and infection In other cases they are fixed in a gaping condition. Sometimes they are retracted as well as gaping Another variety of chronic ureteritis is ureteritis without dilatation characterized by thickening of the walls without an increase in calibre or length of the canal

Histological examination of the walls of these chronically inflamed ureters shows in certain places a loss of epithelium replaced by fibrous tissue mucosa is thickened and infiltrated with leucocytes the muscular layer is

equally thickened because of sclerosis between the muscle bundles

Pset do membranous ureteritis is a rare form of the inflammation in which the wall is covered in certain places by a greyish false membrane resulting from a necrosis of the superficial layers of the mucosa

Another unusual form is cystic ureteritis in which the mucous surface is dotted with numerous small cysts produced by the obliteration of gland hke structures which are inflammatory in origin

Pyoureter-This can occur when a dilated ureter which may contain a

stone has been left behind when nephrectomy is performed

Symptoms and signs-Pam is the outstanding feature and occurs from two different causes The pain of a diseased ureter the pain of a diseased kidney which is referred along the irreter Colic may occur in either the acute or the chronic form of inflammation

Both the pain and tenderness caused by the ureteritis occur along the course of the channel The latter sign is particularly to be noted on rectal or vaginal palpation or in the para umbilical region. In exceptional cases palpa tion not only clients tenderness but allows the thickened channel to be felt Frequently it is the symptoms of renal disease which dominate the picture

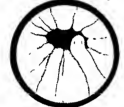
Diagnosis-As the ureter is commonly inflamed along with the lidney in cases of renal infection it is not uncommon in acute eases especially when

ascending in origin to find tenderness along the line of the nircter



Fig. 370

Cervical erosion in same patient as Figs 371 372 and 373



F10 371 Urethroscopic view showing a large single urethral polypus projecting towards the internal usuary meatus



Fig 372 Cystoscopic view showing chronic infismma tory changes at the left ureteric orifice, this is constricted and surrounded by petechies



Pio 373

Cystoscopie use showing marked chronic inflammatory changes involving the trigone, and midder changes librated the was a woman state of the patient was a woman as atome and whose right pelvis contained a stone and whose right renal pelvis and who will be real pelvis and who will be real pelvis and who will be real pelvis as contained a stone and whose right renal pelvis was reason. (See Fig. 370) F10 373

In vaginal examination in the female and on rectal examination in either sex this sign can often be elicited at the lower end of the ureter. The knee elbow or flexed lateral position may enable the finger to reach the tender point in a difficult male case. A desire to micturate as a result of pressure with the finger on this region is a further sign. A thickened ureter felt in this way will raise the question of tuberculosis.

Mild dilatation or tortuosity of the ureter as manifested on exerction uro grams when not explicable on the basis of an obstructive condition and except in pregnancy cases should generally be regarded as indicating an inflammatory state. This is often so in cases of mild chronic infection of ascending origin

and in which infection is not suspected

Prognosis—The outlook for the ureter depends upon the extent of the changes that have already occurred and upon whether or not there are chromo lessons of the bladder or kidney. In the presence of any of the latter a gradual deterioration in the condition of the ureter must be expected. With regard to the former if there is already tortuosity adhesions and dilatation to any extent the prospect of improvement would be small without surgical intervention

Treatment-As the inflammation has generally spread to the ureter from

an adjacent organ it is the latter which will require to be treated

For example either the kidney or the bladder or both these organs may call for attention Dramage of an inflamed kidney or bladder can appreciably

improve the condition of the ureter

There are certain cases where an inflammatory process has left belind a construction of the uneter which will encourage inflammation to persist in the kidney as well as in the uneter. In some cases the remedy for this will often require surgical interference to relieve the obstruction. In others it is advisable to keep the narrowing under control by intermittent dilatation with uneteric instrumentation.

There are some unilateral cases however where as a result of the condition of the ureter the changes in the kidney indicate that there is no other course

to follow than to perform nephrectomy

Prouneter requires ureterectomy

Where a perureteral abscess has resulted this will require meision and thorough drainage. Later it may be necessary to undertake further surgical measures to deal with the underlying cause of the suppuration.

H P WINSBURY WHITE

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CHAPTER LXVIII

PERINEPHRITIS

NON-SUPPURATIVE NEPHRITIS

PERINEPHRITIS is invariably associated with acute or chronic inflammatory diseases of the kidney. It is most commonly seen with renal stones, tuberculosis, infected hydronephrosis or pronephrosis and

chronic pyelonephritis

Pathology-The inflammation leads to a diffuse or localized fibrous tissue formation between the renal and perirenal capsule. The perinephric fat may be unaffected or increased especially in the region of the renal sinus and along the vessels in the renal pedicle With suppurative lesions in the kidney the fibrous tissue may be greatly increased and the fat may be ordenatous or may disappear altogether, the fibrosis extending into the kidney tissue which shripks. indeed, at operation it may be difficult to find the kidney known as the fibrous or sclerotic variety of permephritis as distinguished from the fibro lipomatous type in which the chief change is an increase in the amount of permephric fat, which becomes iohulated and densely adherent to the renal capsule, and so hard that on exploration it gives the impression of a growth

When the infection of the kidney has chiefly in the renal pelvis these changes are most likely to affect the renal sinus (perisinusitis), the renal vessels being constricted and lying in the midst of thick, hard fat If the renal lesions are at the poles, change is hable to be localized to these areas, spreading over the kidney as the disease extends. With tuberculosis of the kidney the fat may

be found to be infiltrated with tuberculous inflammatory material

The perinephric thickening may be very adherent to the surrounding diaphragm, colon, peritoneum, etc

Symptoms and signs-Perinephritis is most often unrecognized by virtue of any symptoms it produces, and is first discovered at an operation to deal with an underlying lesion in the kidney Sometimes, although symptoms may suggest renal disease, no lesion is found other than a mild hacilluria, which may at the moment of investigation even be absent. Some observers regard the disease as a chinical entity Weyman (1940), for example, regards 80 per cent of cases with these symptoms-and sometimes including hematuria, massociated with obvious renal lesions—as baving a unilateral origin, mostly on the right side, secondary to infection from the renal pelvis through the vessels of the cortex or via the lymphatics from the bowel

Renal pain may be a prominent symptom, either of the nature of colic or of a dull aching character, present day and night. In the absence of other evidence, perinephritis may be suspected

The urine may be normal or intermittently contain pus and bacteria The kidney, if felt may have lost its mobility In the most advanced

cases an indefinite swelling may be discovered

Intravenous pyelography may prove loss of renal function Retrograde pyelography may demonstrate a shrunken renal pelvis capable of holding only 2 to 3 c c, due to a mass of dense fibrous tissue surrounding it, or to chronic infection, the pelvis may be distorted if bands of adhesions stretch across it The ureter may show kinking and displacement

Treatment—Treatment of permepbritis depends on the measures required to deal with the disease in the underlying kidney. In the milder cases after dealing with the primary lesion removal of infiltrated permephre fat especially after nephrectomy for tuberculosis should be carried out. In the most severe cases it may be impossible to do anything with the thickened fibro fatty tissue except that it may have to be messed so that the kidney may be removed by the subcapsular method. If no obvious lesion can be found in the kidney and pain is a prominent symptom decapsulation of the kidney is the only measure of treatment which suggests itself with removal of as much of the fibro fatty tissue as possible especially from the region of the pedicle—this must be carried out with the greatest care—Bands causing kinking of the ureter or renal pelvis should be excised.

SUPPURATIVE PERINEPHRITIS

A permephric abscess originates either from a pre-existing lesion of the kidney or from an infection reaching the kidney area via the blood stream or jumphaties. It hes in the first instance within Gerota's capsule and tends to remain localized to that situation. It is one of a number of abscess formations classified as subphrenic the majority of which he outside the capsule It will be seen from the following percentages in 3 608 cases of subphrenic abscess compiled by Ochsner and de Bakey (1938) that abscesses connected with the kidney are relatively few (76 per cent.) The majority are connected with the lowel and neighbouring structures—

Appendix	30 7 per cent
Stomach and duodenum	28 7
Incr and bile passages	12 8
Thoracic lesions	2 4
Spleen	3 7
Panerers	1 2
Intestine	1.8
Female genitalia	1 4
Metastatic or primary	3 2
Kidney	2 0
Traumatie	2 4
Tubercle	0 9
Unknown	7.4

Ætlelegy—The origin of permephric abseesses may be set out as follows — 1 RPNAL CAUSES

(a) Rupture of or lymphatic extension from a pyonephrosis associated with calculus formation tuberculosis renal carbunele or other suppurative lesions of the kidney

(b) Trauma leading to rupture of the kidney

2 FATRARFAIL CAUSES

(a) Metastatic from a distant lesion

(1) By direct infection of the perinephric tissues

(n) By pyogeme metastasis in the kidney with secondary involvement of the perincipality tissues

(m) By lymphatic infection along the ureter from pelvic suppuration

(b) Direct infection from subphrenie abscesses or pelvie abseesses tracking upwards along the ureter

...

The metastatic variety is the commonest form of perinephric abscess. The infection is brought to the renal area by the blood or 1 in inhaltic stream from a distant infected lesson commonly in the skin the upper respiratory passages the prostate etc. The primary focus may be still present or have healed months before the perinephric abscess develops. Although there are differences of opinion it is fairly clear that the perinephric fat becomes secondarily involved from the renal tissues. Cortical abscesses or sears of such can be found in the kidney at operations or in the post mortem room in nearly all cases. This view is now commonly held and has been confirmed by many observers. Cases of blatteral abscess formation have been noted.

The remainder of the perinephric abscesses are secondary to pre existing

lesions e g pyonephrosis stone tuberculosis trauma etc

It is reported that in children permephric abscesses do occur apart from renal infection and a few writers state that such may happen even in adults as primary or bilateral lesions

Pathology—Pennephric abscesses are usually unlateral and are commonly on the right side—they may be blateral. They may been no relation to the kidney but most commonly are found behind and nearer the upper than the lower pole—thus the kidney is pushed downwards and forwards—rarely do their spread to the front of the organ. They may remain localized first inside the renal (urogenital) and later inside the pennephric fascia but have a tendency to track downwards along the ureter inside the former sheath (Fig. 1) and the psoas muscle to reach the pelvis and groin. In late stages the abscess may point through the abdommal wall either in the post renal angle or in Petit is triangle. The wall of the abscess which is often densely thick and fibrous becomes firmly adherent to the surrounding tissues especially the displication and muscles of the posterior abdommal wall. The abscess may repture into the surrounding tissues the pentioneal cavity or the bowel. By lumphatic spread it may nifect the plears and even cause an emprema

Symptoms, signs and diagnosis—Pennephric abscesses are most commonly found in male adults between the ages of 25 and 45 they also occur in children Greenwald and Kreshy (1941) record eleven cases in children under 1 year of

age

When the abscess is a compleation of some renal disease e g renal calculus tuberculous etc with pus formation suspicion that an abscess is forming in raised by an evacerbation of the previous symptoms and signs. The diagnoss is difficult however with cases of metastatic abscesses unassociated with symptoms of a renal lesion. The same may be said for those having an extra renal origin.

The onset is generally misidious. In more acute cases a rigor or series of rigors usually preceded by a period of general ill health and fatigue is the symmtom followed by remittent fever oscillating between 100 and 104 to

100 degrees Fahrenheit without any localizing symptoms

A variety of diseases are suspected among the commonest being typhoid fever influenza pneumonia phthisis infective endocarditis pyelitis etc. The possibility of a perinephric abscess should be michaeld in this list especially fa history of a recent or remote skin lesion can be obtuined.

As a first step a blood evamination including blood cultures agglutination tests urine examinations should be made. A polymorphonuclear leucocy tosis of 12 000 to 25 000 per c c will evaluate the first two on this list. Bactern and pus in the urine and the nature of the micro organism will be most neefful indicators.

A period as long as two to five weeks during which the patient may become

very ill indeed may intervene before localizing symptoms develop. In the early stages pain may be absent or quite insignificant but eventually general abdominal pain buckache resembling lumbage or fibrositis or a typieri deep seated renal pain of either the dull ache or renal cohe variety appears. The pain is increased if when standing erect attempts are mide to bend towards the opposite side an effort which may be impossible owing to the rigidity of the erector spinæ muscle on the affected side. Attempts to roll over in bed have the same effect. Pain may be referred to the lup joint or thigh and be associated with a limp owing to spism of the psoas muscle.

A troublesome and persistent cough aggravating the pain especially if accompanied by trivial abnormal physical signs often leads to an erroneous

diagnosis of a thoracic lesion

Physical signs may be completely absent. Tenderness and rigidity of the lumbar and upper abdominal nuscles may prevent an adequate examination of the loin without an anaesthetic. The thigh on the affected side may be drawn up and rotated outwards and a kyphosis produced on attempting to extend the leg suggesting in a child the presence of spinal or hip joint disease. The latter will be excluded by demonstrating free movements in the line joint in the flexed position.

With the patient in the sitting position on deep inspiration diminished spansion of the lower thorax may be observed. Air entry may be diminished and signs of codema of the base of the lung may be present. Sometimes a small neural effusion is found, which on withdrawal may show the presence of poly

morphonuclear leucocytes

As the abscess enlarges tenderness on palpation or percussion in the costo vertebral angle or on pressure on the last rib becomes an evident sign

On deep palpation in the hypochondrium an indefinite swelling muy be felt will up under the rib margin. A diagnosis of a pyonephrosis rather than permephre abscess should be made if the margin of the lower pole of the kidney.

can be readily distinguished

Fventually a palpable tumour which does not move on respiration bulges into the lon. Such a swelling is commonly the first evidence of the presence of a perinephric abscess. Atcheson (1941) in his series states that a mass on the loin was discovered in 60 out of 117 cases on the day of their admission to hospital. Later the skin becomes red and edematous.

A careful examination of the lower abdomen is required to exclude the possibility of the abscess arising from the appendix or a pelvic lesion tracking

upwards

The urme may or may not show any abnormality. The absence of pus does not necessarily mean that the kidney is not involved. Pus and bacteria commonly the staphylococcus properse sureus are usually found after the first week or ten days. A pyuria without bacteria suggests the presence of a tuber culous lesion in the kidney. Other bacteria are streptococci and B coli communia. Confirmation of these findings by ureteric eatheterization is useful and in doubtful cases will midicate which kidney is unvolved. The pus is seldom large in amount unless a pyonephrosus is present.

Radiography serves two purposes first m helping to arrive at an early diagnosis and secondly m excluding such external origins as cames of the

spine hip disease renal calculi or possibly tuberculosis of the kidney

The following positive evidence of a perinephric abseess may be found and one or more of the findings may be observed (1) Abnormal shadow in the renal fossa (2) fixation of the kidney or respiratory or positional movement best demonstrated in association with pyelography which according to



F10 374

A plain radiogram showing on the left side obliteration of outer margin of pagas muscle and lowering of tip of the 12th rib (Mr. Il susbury White scase)



Fig. 375

Intravenous pyelogram showing tables of opaque medium well below the lowest group of calyces of the left featney indicating abscess cavities (Mr. Bisscharg Bh & e case.)

Mathe (1937) is an early sign occurring in all cases (3) blurring of the margins of the psoas muscle (Fig 374) (4) displacement of the kidney downwards and forwards demonstrable in lateral pretures especially pyelograms (5) lateral curvature of the spine with concavity towards the affected side (Fig 374) (6) fivation of the diaphragm on respiration (7) demonstration of a small pleural effusion (8) displacement of the hepatic or splenic flexures (9) a pyelogram in the presence of a renal cirbuncle will show splaying or deficiency of the calyces or the absence of a pelve shadow if obtained by the intravenous method (10) a pyelogram may show the opaque medium to be



An instrumental pyelogram which sho vs a large abscess cavity o is de the lidneys (Ur II rasbury White a case)

distributed in an irregular manner especially when this is seen outside the renal outline (Figs. 375 and 376).

It may be very difficult and even impossible to discover a small abscess tucked up between the hver diaphragm kidney and spine without exploration Treatment—Theorem of the property of the pr

Treatment—There is only one method of treatment namely to evacuate the abscess Primary staphylococcal abscesses should not be opened in too sooner they are opened the better.

The operation should be carried out by a wide incision through the muscles of the loin. Other routes show a much higher mortality transperitoneal route 48.2 per cent transpleural route 50 per cent transmuscular route.

10 8 per cent. Although the abscesses are as a rule unlocular care should be taken that no pockets or side tracks are left unopened or undrained. The surface of the kidney should be carefully examined for a rupture a discharging carbinnele a serie or int surface a pyonephrosis etc. It is seldom advisable to rumove the kidney at this stage even if a primary cause is present a simile lesion may be there or appear at a liter date in the opposite kidney although this is incommon. An alvees in the kidney may drain and leak as soon as the perinciphire abscess is evacuated. Fullier to do this invariably leads to the formation of a simis, which indicates the need for a secondary nephrectomy a pyonephrosis should be drained. Further interference is to be avoided until later.

Absects due to local extrarenal causes should be similarly dealt with The foul similing pus of an appendix absects—the commonest cause—is usually sufficient to indicate its origin but whatever the cause the original lesion should be dealt with at a later date. A tuberculous abscess of the spine requires the conservative technique to which these lesions are always submitted.

PERINEPHRIC SINUS

This occurs between the shin in the lumbar region and the permephric tissues. It is commonly connected with the kidney resulting from an opening of that organ as his nephrostomy or upon the meission of a permephric absense and may persist after the ineffective removal of an obstruction of the ureter by calculus.

Probably the commonest form of permephric sinus is the leakage of a tuberculous s; and abscess which has tracked backwards along the sides of the vertebre through the lumbar muscles. These sinuses may be close to the mid

line or pass to the surface via Petit's triangle

Any abdorunal abscess which tracks into the loin may point and rupture in this region. The commonest is retrocæced appendix abscess. A diodenal fettil resulting from injury during the removal of n kidney is not unknown.

but must be rare

The history of the origin of the fistule should indicate its cause but if this fails the presage of radio opique material along the sinus will do so. The first of these requires removal of the kidney. The second the conservative measures usually employed in the treatment of spinal disease the third the removal of the appendix etc. and the last the closure of a duodenal opening accompanied by a gastro enterostomy.

W GIRLING BALL (Rev sed by the EDITOR)

REFFRENCES

CHAPTER LXIX

URINARY FEVER AND URÆMIA

THIS term is used to cover all the various phenomena which occur as a result of the entry of bacteria or their toxins into the organism from a focus in the urinary system

Several grades of this infective process can be recognized -

1 The indications are that the inflammation is purely local in one part of the urnary tract, eg the wrether and its adnexe, the bladder, the kidneys

2 There is a state of pyæmia as a result of the spread of the infection by way of the blood stream from the urinary tract Bones joints cellular

tissue and viscera may be involved

3 There is a blood invasion producing a septicæmia

4 A chronic, and often insidious, urinary tract infection gives rise to chronic inflammation of the joints, fibrous tissue planes, norves, viscera, the cellular tissue of the true pelvis and the abdominal wall

SYMPTOMS AND SIGNS

Three degrees of the infection are recognized according to the length of time that the symptoms persist $-\!-\!$

1 Acute transitory 2 Acute protracted, 3 Chronic

Acute transitory—There is an attack of fever following a period of malaise. The patient feels cold there is a rigor, the countenance becomes drawn and anxious the pulse and respirations accelerate, and if the condition deteriorates the rigors may persist for several hours and the patient may lapse into union sciousness, to be followed by delimin and death. The shivering attack is followed by an appearance and sensation of warmth, the temperature goes up and the tongue and skin become dry, after a variable period, if recovery takes place, profuse sweating occurs, and the whole attack may have lasted not more than two or three days. Exceptionally a relapse occurs leading to death

As the rigors cease the temperature rises briskly often to fall back dramatically within a few hours

Acute protracted-In this type there is a repetition of attacks of urinary

fever or a single attack is drawn out to a variable length

There is an initial rigor, which tends to be prolonged and which is not followed as a rule by such clearly defined phases of pyrexia and sweating as is seen so commonly in a transitory acute attack. These symptoms indeed may be quite absent. The temperature instead of fulling completely after the rigor has finished, makes a partial drop and then tends to move irregularly, a fresh rigor being marked by a fresh rise.

In this way the fever may run an intermittent course over a considerable period, rises occur without any apparent cause. The rigors may be quite

absent or oft repeated up to a period of a week during which time they show a gradually diminishing intensity in a case that is recovering

All the various systems of the body in due course show their reactions to

the infection

THE DIGESTIVE APPARATUS shows early changes The tongue at first is red at the tip and sides and coated in the middle Later it becomes dry and hard The lips become dry the saliva is scanty and thick deposits of mucus project from the buccal mucosa where even thrush may develop swallowing is difficult. The appetite goes digestion becomes poor and vomiting may occur

There is an interference with the activities of the intestines constipation is sometimes followed by persisting diarrhoea while prominence of the abdominal wall from accumulated intestinal gas is a fairly constant feature

THE RESPIRATORY APPARATUS IS invariably affected some degree of congestion of the lungs is the rule

THE HEART S ACTION becomes affected this is apparent in an increase in the rate a loss of strength and arregularity

THE VENTAL FACULTIES are impaired there are troubled dreams and sometimes delirium

THE KIDNEYS show evidence of involvement by the following signs -

Diminished urmary output tenderness enlargement. The last sign is not necessarily present

PROGNOSIS-This is a more serious form than the acute transitory, as it more commonly leads to a fatal issue Pyrexia becomes more persistent. the pulse remains accelerated and becomes weaker urinary excretion dimin ishes and the patient passes into come as a terminal phase before death super In the final stages the temperature sometimes falls while the pulse continues to deteriorate and the urmary output progressively diminishes On the other hand if the fall in the temperature indicates a change for the better there will be a corresponding improvement in the pulse and quantity of urine excreted together with the evidence that recovery is taking place

Chronic form (uramia)-This may commence as such or succeed the preceding type Pyrexia is commonly an inconspicuous feature, it may be quite absent, when present fairly regular mild oscillations are the rule. often the temperature remains subnormal The widespread manifestations seen in the acute protracted form are also apparent to a lesser degree, and there develops a chromic state of eachexia-uraemia-which is characteristic of certain chronic urmary cases, many of these progress to a fatal issue The appearance of the patient indicates a loss of flesh and the skin becomes wrinkled. pale or yellowish

The urine in the chronic form is often pale and plentiful sometimes it is turbid

All symptoms and signs slowly disappear if recovery occurs but relapses

Less striking evidence of the chronic state is sometimes present and the symptoms may easily escape recognition as those dependent on changes in the urmary tract Diminution of mental alertness loss of energy, loss of appetite constipation with flatulence some frequency of micturation from polyuria, such symptoms commonly depend upon a certain degree of chronic urmary tract disease It should be clearly understood that the uremic state s not dependent on an elevation of the blood urea, it is often present when the blood area is low and absent when the blood area is high

COMPLICATIONS

During the course of the acute protracted or chronic forms certain infective complications may occur. These present themselves as either septicermic or pyæmic manifestations and the following conditions are more commonly seen skin cruptions isolated indurations in cellular tissue planes suppuration in viscera arthritis parotitis

Although a case may proceed to death and autopsy may fail to reveal renal involvement yet a complicating infective process in one or other kidney is usual in such cases where suppuration is present this takes the form of miliary abscesses throughout the parenchyma. An increase in blood urea is the rule when the renal inflammation is prolonged and makes the prognosis

ACTIOLOGY

Attacks of urmary infection are spontaneous or provoked

The spontaneous variety is commonly seen in cases of chronic bladder neck obstruction of different kinds which are complicated by residual urine in the bladder but it also occurs independently of these predisposing causes

The provoked variety (catheter fever)—This is the more common and arises from instrumentation of the urinary tract even when this is carried out with due skill and care but an unskilled technique in the passage of instruments per urethram or the mere bad choice of instruments is a more common cause. Trauma from lithotity is likely to produce it with internal urethro tomy the rise of temperature may not occur until after the removal of the indwelling catheter. It is sometimes seen after the passage of ureteric catheters. Vesical irrigations or instillations may also be the precipitating cause. During the convalescence of prostatectomy attacks of urinary infection are likely to occur especially after urethral instrumentation.

PATHOLOGY

The course of events when urmary infection occurs indicates that -

- 1 The lower urmary tract rather than the upper is commonly the original seat of the infection
- 2 The kidneys tend to be involved early in the infection
- 3 There is a danger of the infection heing carried about the body in the blood stream

The following considerations are of special interest -

- 1 In the earliest cases there are no signs that the infection has spread beyond the lower urmary tract
- 2 In those cases which arise spontaneously evidence of pre-existing disease of the lower urmary tract or the genitals can usually be obtained a lighting up of a latent focus of infection is the common cause of the attack.
- 3 An attack provoked by instrumentation may obviously be due to the same cause such a course of events may be assumed where the urne is previously sterile and due skill and care are exercised and no difficulty arrees with the instrumentation

4 The presence of pre-existing infection in the time especially when there is residual time in the hladder is a frequent antecedent of unnary fever both with and without instrumentation. It is the common helief that in these circumstances following instrumentation fresh organisms gain access to the tissues, through a traumatized mucous surface. It may be remembered however that in such cases organisms are already in the tissues—generally the prostate—and can be easily stirred into activity by trauma. In the circumstances it is rather an academic point as to which process occurs.

5 The danger of introducing fresh organisms on the instrument cannot be demied and demands all the proper aseptic measures to prevent this, on the other band eatheter fever can follow in spite of the exercise of proper skill and the most rigid precautions including a preliminary urethral irrigation. It may therefore, be reasonably assumed that an attack of infection following instrumentation can

occur without introducing fresh organisms on the instrument
6 Pre-existing kidney disease is often a predisposing factor in a case
which becomes complicated by renal infection. this predisposition
may be assumed when residual urine—particularly when this is
infected—is present in the bladder, but the absence of residual
urine is sometimes noted.

7 The reaction to the entry of organisms into the blood stream may be severe, but only transitory provided that the invasion is not considerable, the virulence of the organisms is not high, the kidneys have not heen previously hadly damaged

According to the extent to which the above conditions prevail so the features of the case indicate the different clinical types namely acute transitory, acute protracted, abscess formation, chronic

Pus-formation in the kidneys may end in resolution—the pus being discharged into the renal passages—or may lead to grave toxemia and death

Pus formation in other situations may determine a similar course of events namely resolution, escape of pus, or a fatal issue Surgical intervention to evacuate pus may result in ourse.

The unemue state inevitably comes with the terminal phases of all urmary infections which end fatally, and is most commonly seen in the chronic form, the symptoms increase in proportion to the destructive processes which are going on in the kidneys

DIAGNOSIS

An acute attack—Malana, renal and hihary colic, septicemus, are the principal conditions which will need to be evoluted. The recent history, and findings in connection with an examination of the urinary tract, will always suffice to locate the real seat of the micetion.

A protracted acute attack-Once again malaria must be considered and

typhoid fever excluded

Supparation in the urinary apparatus or the adnexe is sometimes overlooked as the cause of continued symptoms of infection. The prostate, the cellular usue of the periportatic and the perivesical regions are sometimes the seat of this form of inflummation, while the kidneys are the commonest seat of such a process, from which perincipline suppiration may result

Chronic urinary infection—The real origin of the symptoms may escape notice because the symptoms are often more strakingly related to parts outside the urinary tract, as, for example, to the digestive system Persisting evidence that the kidneys remain infected gives a grave prognosis to this type of case Tenderness on pressure in the renal regions is the certain and simple sign of renal involvement

Abacterial urine in the presence of urinary tract infection—It is important to be aware of the fact that an infection may exist in the urinary tract although

bacteriological evidence has been sought for in the urine and not found

Abacterial pyuria—The condition is most commonly met with as a methritis. When the urethral discharge is purulent and abundant the urethral origin of the condition is not likely to be overlooked. In some cases however, the discharge is clear and so scanty that it might easily escape detection unless the external urnary meatus is examined carefully after several hours of retention of urne. In these circumstances, if the inflammation does not involve the bladder the two-glass test will make it quite clear that the urethracementally the posterior—is the seat of infection, for this simple procedure will show in the first glass, turbulity or debris or both, and in the second a non-turbul urne without debris. When the bladder is obviously involved in the inflammation as well, there will be pus in both glasses, but urethral inflammation will still be indicated when debris is present in the first, and barely so or absent from, the second

When the pus in the urine is merely microscopic there is an obvious need for urethroscopy. One may go a stage further and emphasize the fact that there are many cases with disturbances of microrition where neither bacteria nor puscells can be found in the urine in spite of a painstaking search, yet urethroscopic preveals a chromic inflammatory process, generally granulomatous in nature

It is also instructive to consider this subject by comparing the unnary findings in relation to cystoscopic appearances during the succeeding stages of subsidence in certain cases of B coli cystitis as follows—

I Organisms and pus in the urine and obvious cystitis on cystoscopy

No organisms but pus in the urine and obvious cystitis on cystoscopy
 Neither organisms nor pus in the urine but on cystoscopy patches of cystitis scattered about the bladder

4 Neither organisms nor pus in the urine, nor widespread patches of cystitis on cystoscopy but a chromic inflammatory state of the front of the trigone bladder neck, and posterior urethra (urethrocervico trigonitis)

The last condition can often be found many months, and even a year or more, after the attack of acute cystins has passed, it is commonly accompanied by chronic frequency of micturition bouts of increased frequency, and sometimes urgency and dysura and even further attacks of cystins

The absence of positive findings in the urine commonly causes the existing chronic inflammatory state in the vicinity of the bladder neck to be over-

looked, and the symptoms which it produces to be misinterpreted

The proof of the relationship between the symptoms and the pathological findings is often apparent in the favourable response of the symptoms and the local condition to the treatment applied to the latter

A flare up into an acute state of the chronic inflammatory focus is often the origin of an attack of cystitis

A consideration of all these facts calls for the enunciation of the principles

that —

An infective process may be present in the urinary tract with an absence from the urine of cut-engine.

from the urine of either pus and organisms or merely organisms, and that many organisms may be present with only a trace of pus

In a general way gross examples of abacterial urine in spite of a well established urmary tract focus of infection are well known for example in

certain cases of renal abscess

The work of Helmholz and Field (1926) showed by animal experiments that the urine may be sterile although autopsy examination showed active inflammatory processes in the Lidney Runeberg (1921) reported several cases with sterile pyuria in which the nephrectomy specimens microscopically failed to show a tuberculous focus but foci of staphylococci were found in the renal cortex

Caution must be exercised before pronouncing that a urine is abacterial -

1 Tuberculosis must be methodically excluded when pyuria exists

2 Chemotherapeutic treatment may prevent organisms which are present from growing on culture media

3 Faulty technique especially long delay between collection and hacterio logical examination may prevent organisms from being detected

On the other hand repeated trauma from a prinary calculus can produce an initial abacterial pyuria so can inflammatory states affecting contiguous

structures The diagnosis of true infective abacterial pyuria should be made only when repeated bacteriological examinations of the urine have been made with

great care and are all negative The fact that many of these cases respond dramatically to treatment with

novarsenobillon is suggestive that the cause of the treatment is often a staphylo coccal one

The disease has been transmitted to animals by Schaffhauser (1937) without any organisms having been identified. This is strong circumstantial evidence that the cause is an infective one Moore (1943) who reported a number of cases of abacterial pyuria feels that experiments should be done to determine whether an ultra microscopic virus is not the cause in certain cases

TREATMENT

Prophylaxis-In dealing with a case likely to fall a victim to this infection

every precaution must be taken to prevent such an occurrence

EVEN IN CASES WHERE NO INSTRUMENTATION OR OPERATIVE INTER FERENCE IS INTENDED safeguarding advice against infection can often be given to any patient with symptoms of urmary drease. Such a patient may be warned that a sudden strain of any kind as from fatigue sexual alcoholic or dietetic excess or lowering of general health from other causes may be the means of precipitating an attack of urinary infection

Even though infection be already established there must be no relaxation

of antiseptic precautions where instrumentation is concerned

AS A PRELIMINARY TO INSTRUMENTATION a course of urmary antiseptics should be commenced a day or so before and continued for four days altogether Two grams a day of one of the sulphonamides seems in the ordinary way to be adequate

PRECAUTIONS IN THE PASSAGE OF INSTRUMENTS—First of all there are the elementar; precautions in cleaning the hands and the genitalia which have to be handled Irrigation of the anterior wrethra with an antiseptic is a pre caution which some surgeons like to take

The choice of instruments and the skill and care with which they are used can be the most important factors which decide whether urinary (catheter) fever will supervene or not as a result of the instrumentation

If it is the first instrumentation in a male a choice of instruments-with a sterile towel on which to lay them-should be to hand Ordinary rubber catheters are not the best because they have to be held near the vesical end. and are not necessarily easy to pass The Tiemann catheter (Fig 111, A), however, although of rubber is not only firmer—and, therefore, can be held well away from the tip-but is the easiest of all catheters to pass . size 7 or 8 (English) should be to hand for general purposes When gum-elastic instruments are used if they are hard and not introduced with a stylet, first of all soften them well in hot water Do not use large sizes—size 8 English is big enough for general purposes-bicoude as well as coudé should be available Metal prostatic eatheters will sometimes pass when no others will

INFECTED BLADDERS CONTAINING RESIDUAL URINE can often be much improved by a short course of vesical lavage. The need for this is often pressing in cases where the infection is marked and requires surgical inter-

rention

Before surgical intervention in infected cases—General measures to reduce sepsis should be undertaken. It is sometimes wise to postpone operation until sepsis is lessened

In staphylococcal infections a course of pre operative autogenous vaccine

is sometimes desirable (Marion)

Operative procedures in all bad cases of infection must be reduced to the absolute minimum A pre-operative injection of omnopon and scopolamine or morphia will often reduce the amount of anæsthetic required

Adequate bladder drainage following all operations on the bladder or the

urethra is the most important means of keeping down urinary infection

Curative treatment-Theoretically this may be discussed under several promoting drainage, applying antiseptics, attacking infection from the blood stream, eliminating the absorbed products of infection, dealing with complications

PROMOTING DIMINAGE-In lower urmary tract infection, by suprapuble

cystostomy or induelling catheter

In certain cases the indwelling eatheter is unsatisfactory, especially if it produces prostatitis it may then require to be replaced by suprapulic cystostom) A two way tube for convenience of irrigation is a useful appliance

AIPLING ANTISEPTICS TO THE INFLAMED PARTS—Frequent vesical irrigation A two way tube-either a short or an angled long one-is convenient for irrigating purposes Where the infection is associated with bleeding giving rise to clots, the long tube is inconvenient. Sintable lotions are mentioned on p 697

ATTACKING THE INFECTION THROUGH THE BLOOD STREAM-The sulphona-

mides, urotropin, etc , are referred to on p 767

Intratenous injections of urotropin are often beneficial One gram dissolved in 5 c c of sterilized water should be given daily Up to four such injections in twenty four hours may be tried in septicæmia

Penicillin therapy should be used in suitable cases

For fluid administration see page 733

TREATMENT OF COMPLICATIONS

Treatment of digestive troubles-Gastro intestinal symptoms can be such a prominent feature of a case with urmary infection that they obviously call for a regulation of the diet

During a serious phase-Vegetable soups, and farinaceous solids, such as potatoes and rice, and freshly stewed fruits are indicated

If hen unprovement sets in add milk butter cooked vegetables toast biscuits jain

Il hen constitution is present cooked fruits twice a day in addition to laxatives such as case in

Il hen diarrhera is present omit milk fruit and uncooked vegetables and drinking with meals give bismuth

Il hen there is much flatus omit all vegetables and give freshly prepared stewed fruits

When the kidneys are again working well add fish or white meat once a day Suppurations—These where accessible should be opened as soon as possible Militry absecses of the kidney must be allowed to take their course.

THE TREATMENT OF URÆMIA BY THE ARTIFICIAL KIDNEY OR BY PERITONEAL LAVAGE

Refore discussing the different methods of eliminating toxins from the body fluids in urcain at should be emphasized that the best reward for the labour of combating irrema is likely to follow the discovery and proper treatment of the causal factor which is so commonly located in the urmary treat itself. Vor should it be forgotten that it is always essential to dilute and assist in the climination of the toxins by a copions and properly administered intake of fluid. Fluid administration is sometimes misused badly when intravenous transfusion is given by not keeping a proper check on intake in relation to output

The conception which was formerly popular that the toxicima known as urrima was due solely to a concentration of area in the body fluids no longer holds.

The concentration of toxic substances which produces the condition may le said to be due to rend insufficiency extrirenal causes or to a combination of these. The toxins in question are believed to be due to metabolism and of protein origin. Although the nature of the metabolic toxins is not known the latter are considered to be dialyzable and therefore capable of passing through such semi permeable membranes as the peritoneum or capillary walk. A constant relationship between urse levels in the blood and usute find has led workers in both the experimental and climical fields to employ peritoneal lavage as a means of combating urenum. There is however a greater urse clearance with the artificial bidney than with peritoneal lavage but the former method requires a more complicated imparatus.

The apparatus required for the employment of either method is elaborate and expert supervision is necessary otherwise there is little chance of success from their employment.

Apparently the first workers to interest themselves in this problem were Abel Rowntree and Turner who in 1913 removed from the blood of unimals by experiment the products of metabolism by dialysis

THE ARTIFICIAL KIDNEY

This consists of an apparatus which allows the blood to flow outside of the body through a system of dialyzing tubes

Nearly all the substances exercted by the unne are in the form of small molecules and can be removed by dialysis—but substances such as protein which have large nolecules cannot pass through the membrane

Kolff (1944) claims that with his apparatus it is possible to keep alive patients suffering from uramia and anuria so loog as blood vessels for puncture

are available. He also holds that certain poisonous substances with small molecules such as sulphamethyltheazol may also be removed by this method

The essentials in an efficient artificial kidney are the following -

A good dialyzing membrane (cellophane)

A good anticoagulent (hepirin) The dialysator must spread a small quantity of blood over a large surface, the blood must circulate in a the blood and the rmsing fluid must be kept in con elosed system it must be possible to properly sterilize all the tinuous movement parts of the apparatus with which the blood comes into contact illustrated details of this apparatus see 'New Ways of treating Uraemia by Kolff (1947)

PERITONEAL LAVAGE

The principles of this procedure are simply that a large quantity of rinsing fluid is allowed to run through the peritoneal exity, and that the peritoneum serves as a semi permeable membrane

Kolff stresses the point that electrolyte content of the rinsing fluid should be compared not with that of the plasma but of the plasma water The danger of producing a general cedema emphasizes the need for paying attention to this point

For details of the composition of the ringing fluid the reader is referred to

Kolff's monograph (1947) on this subject

Henarin is added to prevent clotting in the tubes of the protein containing fluid flowing out of the abdomen penicillin may be added to the rinsing fluid when cooled down after sterilizing but it should also be given directly to the patient

Kolff insists that the rinsing fluid be sterilized in a closed system which must not be opened once it is sterilized. The chances of infection are also reduced by having the reservoirs sufficiently large that frequent change from one to another is not necessary

There is an inner and an outer tank each contains salts of different kinds in solutions arranged in certain proportions The rate of flow must be care fully regulated 1 litre per hour has proved to be satisfactory irrigation certainly produces cedema. It is essential that the inflow and outflow can be interchanged at a moment's notice. There is a special method for cleaning the tubes Catheters are introduced into the abdomen after punctures with trocars

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New Mays of treating Ursums London | Use | Value | Value

CHAPTER LXX

THE MEDICAL TREATMENT OF NON-SPECIFIC INFECTIONS OF THE URINARY TRACT

THE adequate treatment of infection in the urinary tract often calls for the close co operation of physician urologist and pathologist for while medical treatment is often successful by itself it must be based on information provided by the laboratory and may prove to be the prelude

to a complete urological investigation

There has, of recent years been a vast amount of research carned out on the problems of urnary antisepsis and the empirical and often uncorrect use of pritent medicines and ill tested drugs has given way before powerful and effective antiseptics. The indications for and the results that can be expected from the use of each new drug are becoming increasingly known and the treatment of the infected urnary tract now rests on a secure scientific basis.

The clinical aspects of urmary infection, the signs and symptoms of pyclitis and cystitis, have been dealt with elsewhere and the difference between an acute and a clinone infection has been stressed. From a thera pentio aspect this difference is often more important than the actual localization of the infection in the unmary tract. Two further points require emphasis first, the importance of knowing the nature of the infecting organism in any case under treatment, and secondly, the great difference between a simple uncomplicated infection in the urmary tract and one superimposed on some underlying lesion. Even with the powerful antisepties now available it is uncommon for the urmary tract to be sterifized in the presence of stass and it must always be remembered that the failure to cure a urmary infection medically is not an indication for despair but rather for a full urological investigation.

PRINCIPLES OF MEDICAL TREATMENT

There are in the medical treatment of unnary, as of all other infections, two definite aims, the rehef of symptoms and the eradication of the infection While the newer drugs, such as those of the sulphonamide series, succeed in accomplishing both these objectives, some methods of treatment are still entirely symptomatic and must be followed by a determined attack on the infection. Thus it has long been recognized that alkalis will reheve the symptoms of acute pyelits or cystits. If sufficient alkalis are given by month to render the urine alkaline the temperature will fall and the pain and discomfort will be relieved, but the urine will remain infected and until the infection has been cured, there remains the risk of relapse and complication

Alkahs in the treatment of urinary infections—Adequate dosage of sodium or potassium citrate or bierrbonate is effective in the control of the symptoms of an acute infection, 30 gr of sodium citrate and 30 gr of the bierrbonate are usually given every three or four hours. It is essential to give sufficient to render the urine alkahne to himus, and the urine should be tested regularly. The treatment should, at first, be given day and might, for if the urine becomes

acid during the night the temperature may rise again. Once the patient has been afebrile for twenty-four hours the dose can be reduced. Alkalis by themselves rarely cure the infection and though the patient may feel perfectly it a full course of a urinary antiseptic chould follow this treatment. In the case of the sulphonamide drugs the two treatments can be euperimposed, but mandelic acid or hexamine cannot be given until all alkalis have been disceptioned.

The mode of action of alkalie is unknown. The treatment is purely symptomatic and nothing can be gained by treating a symptomiess chronic infection with daily doses of citrates. This is still frequently done, but is

a relic of the practice prior to the days of efficient urmary antiseptics

There is little risk in grung these large doses of alkalis for a few days unless there is coexistent renal failure when voniting and dehydration and the failure to render the urne alkaline may indicate the onset of alkalosas

The question of the control of the fluid balance of the urological patient has been fully dealt with on p 733. In the treatment of the infected urnary tract the fluid intake of the patient assumes further importance, for the intake affects not only the hydration of the patient but also the concentration of his urine.

Flud control in urinary infections—It is claimed that the symptoms of an acute pyclitis or cystitis can often be alleviated by "flushing out" the urinary tract, and in acute infections a large flud intake, of 5 to 6 pints a day, should be given. This may reheve the pyroxia and other symptoms and is a useful adjunct to the use of alkalis.

On the other hand, when a urmary antiseptic is used, a high concentration of the drug is required in the urme and a large urmary output may defect the object of the treatment. When hexamine or the mandelates are used the fluid intake should be restricted to 2 to 3 pints a day during the exhibition of the drug. This is not an absolute rule and the patient should never be made uncomfortable by too rigid a restriction of the fluids. When the sulphonamide drugs are used, fluids must not be too rigorously rationed, for the accity derivatives are not very soluble and tend to precipitate out in the urmary tract. With these drugs relatively small doses produce the required urmary concentration, and an intake of 4 pints a day cloud be adequate to prevent complications. These figures apply, of course, to temperate climates.

Urinary antisepties—The specific treatment of a urinary infection has as the object the complete elimination of the infecting organism, and for this purpose urinary antisepties are used. These drugs render the urine bactericidal or bacteriostatic so that multiplication of the infecting organism ceases and the dead and dying bacteria are washed out of the urinary tract. Other means of attack, such as lavage are considered elsewhere, while such measures as vaccines and bacteriophage are now rarely, if ever, used

Unfortunately there is no one drug which can be rehed upon to render the urme bactericidal to all the various organisms which may be found in the urmary tract, and many of the available drugs have toxic effects which limit their use Before considering the various drugs which are now in use, it will be helpful to consider the properties of an ideal urmary antiseptic

The ideal urinary antiseptic should have the following properties -

 It should be effective when taken by mouth in small doses
 It should be non irritant to the etomach and unaltered in the gut prior to absorption (ui) It should be readily absorbed, and

(iv) Following absorption should produce no general systemic effect

(v) It should be rapidly exercted by the kidneys so that it has no cumulative toxic effect on the body

765

(vi) It should be effective against all the common organisms found in the urnary tract should be bacteriedal in a low concentration and should act in both aed and alkaline urnes

(vii) It should be exercted even by a damaged kidney so that an effective urmary concentration can be obtained in the presence of renal failure.

armry concentration can be obtained in the presence of renal failure

(viii) It should be effective as soon as excreted by the kidneys so that

its antiseptic action starts in the renal calyces
(ix) Neither it nor its breakdown products should irritate the kidneys

or urmary tract

Unfortunately no such ideal drug has yet been found and all available antisepties fail in one or more respects. In order to select the most suitable drug for the treatment of any individual case, it is necessary to understand.

the potentialities and limitations of each of the available drugs.

Of the manuscrable drugs which have been recommended for the sterilization of the infected unnary tract only four groups are in common use to day

These are -

(1) Hevamine

(ii) Mandelic acid and its salts

(iii) The sulphonamide series of drugs
 (iv) The antibiotics—penicillin and streptomy on

Hexamine gr xx

Hearine—Heramine (heramethylene tetramine methenamine uro tropine) was introduced by Nicolaire in 1894, and same then has been one of the most videly used urnary antiseptics. It owes its bacterioidal power to the fact that in and solutions it decomposes to liberate formaldehyde It is, therefore, effective only in and urnes. Some decomposition is meritable in the stomach, but gastine irritation is rate. It is rapidly absorbed and exceted and produces no general systemic upset. It is given in doses of 10 to 30 gr three times a day in association with a urnary sendifying agent. Hexamine when properly used is an efficient urnary antiseptic. Its fall into darfavour was largely the result of careless routine use, for it is essential to reader the urne act and to test, its aculty.

Hexamine and acid sodium phosphate are not prescribed in a single mixture, as the hexamine would decompose In mixture form it should be taken as

follous -

Chloroform water to ½ fl oz Dose ½ fl oz half an hour before meals Acid sodium phosphate, gr xx Chloroform water to ½ fl oz Dose ½ fl oz half an hour after meals

But to avoid the need for the taking of two different mixtures it is better to give the hexamine in tablet form and the acid sodium phosphate in solution at the same time

URINARY ACIDITYING AGENTS—For many years acid sodium phosphate (NaH_2PO_4) was the only salt used for acidifying the urine. Its use is based

on the action of the kidney in excreting acid phosphate salts when counteracting a tendency to acidosis but these salts are not strongly acid and a low urinary pH is not obtainable. Using acid sodium phosphate, a pH of 54 may be obtained but rarely will the urine be more acid. The more effective urinary acidifying agents are the ammonium or calcium salts of unmetabolizable acids. Ammonium chloride is a powerful agent, owing its effect to the conversion of the ammonium radicle to urea, leaving an excess of acid ions with the resultant production of an acid urine. Calcium chloride is similarly effective and probably acts as a result of the immobilization of the calcium ions in the gut. With such salts a urinary pH of 50 or even 48 can easily be obtained.

The method of combining hexamine tablets with an acid sodium phosphate may be all not lead to a highly acid urme, and while sufficient formaldehyde may be abscrated to act as a prophylactic there will often be msufficient to act as a therapeutic agent. The stronger agents, such as ammonium chloride, given in 10 gr doses with the hexamine, while increasing its efficiency as an antiseptic may lead to the liberation of sufficient formaldehyde to irritate the urmary tract with resultant brematura and prin. Careful watch is there

fore needed on the urmary acadity

Since the action of hexamine is dependent on a change occurring after the exerction by the kidney, a higher concentration of formaldehyde will be found in the bludder than in the renal urine, and the longer the urino remains impressed the greater the concentration of formaldehyde. This probably accounts for the favour with which this drug is held by the urologist not only in the treatment but also in the prophylavis of bladder infection in eases of

lower urinary obstruction

MANPITIC vcm—Mandelic acid was introduced as a urmary antiseptic in 1935 and soon established itself as an effective agent—replacing the keto genic dict. Vlandelic acid is only active in acid urme, owing its backeried action to the free undissociated acid. Tho less acid the urine, tho groater the proportion of onised mandelic acid and the greater the total concentration of the acid required to produce the same concentration of the free un-ionized acid. If the while at a pH of 50 a concentration of 50 per cent of mandelic acid is effective double that concentration is required at a pH of 55 H the ordinary design of the drug is to be effective, the urine must therefore be linghis acid and strong acidis; ing agents must be used

The usual dose of mandelic acid is 3 gm four times a day and the three

recognized methods of giving the drug are -

(a) Sodium mandelate (34 gm q1d), the urine being acidified by ammonium chloride [1 gm (15 gr) t1d)

(b) Ammonium mandelate (34 gm qid) as a syrup (c) Calcium mandelate (34 gm qid) in powder form

The latter two being active acidifying agents themselves require no extra animonium chloride, but whichever method is used it is important to test the irrnary acidity.

If the name does not become acid enough on the routine dosage, 1 to 2 additional grammes of ammonium chloride may be given daily and the urine

further tested but often some other underlying cause will be found three main reasons for the urine failing to become sufficiently acid are -

(a) Insufficient acidifying agent

(b) The presence of renal failure

(c) Infection with a urea splitting organism

Preparations of calcium or ammonium mandelate are the favourite methods of giving the drug which has an unpleasant flavour and may cause some nausea It is well absorbed and in patients with normal renal function is rapidly excreted so that toxic or cumulative effects are rare. Slight tunnitus and deafness may occur during the administration of the drug. In the pres ence of renal failure toxic effects may result not from the mandelic ion but from the systemic acidosis resulting from the unexcreted acidifying agent Mandelic acid must therefore be used with caution in cases of renal failure and since in such cases a sufficiently acid urine will rarely he obtained the drug is scarcely worth a trial. In the presence of active renal damage as shown by the presence of albumin casts and red cells in the urine acidifying agents may act as renal irritants and though mandelic acid has been used successfully in such cases care is needed. There are no other major contra indications to the drug though as has been mentioned above it is unsuitable for use in an acute febrile case to whom the fluid restriction and acidosis would be an added burden. In routine use the fluid intake should be restricted to 2 to 3 pints in the twenty four hours so that an adequate urinary concentra-tion may be maintained Mandelic acid is an effective agent against most of the common organisms and is the best drug for use in cases infected with the streptococcus facalis It is useless in the presence of B proteus (see below)

THE SULPHONANIDE DRUGS-The introduction of the sulphonamide drugs has revolutionized the treatment of urmary infections. Most of the sulphon amide derivatives are rapidly absorbed from the gut and because of their rapid excretion by the kidney large doses are required to maintain an adequate blood level in the treatment of systemic infections. This rapid excretion however leads to far higher concentrations in the urine than are ever found in the blood or other body fluids and in the treatment of urinary infections quite small dosage will lead to a bactericidal urinary concentration. While concentrations of 4 to 15 mgm per 100 cc of blood are considered satis factory in the treatment of general infections urmany concentrations of over 30 mgm per 100 c c are easily obtained and levels well over 200 mgm may occur In fact the urine is often supersaturated with the drug or its acetyl

derivative which tends to precipitate out

Whichever sulphonamide drug is used in the treatment of a urmary in fection a dose of I gm four times a day is generally adequate though a larger initial dose may be given in severe infections. With this small dosage there is little risk of the drug or its acetyl derivative precipitating out and leading to renal irritation or concretion but the fluid intake must not be too rigidly

Of the many sulphonamide derivatives on the market five are widely

used in the treatment of unnary infections -

Sulphanilamide

Sulphathiazole

Sulphadiazine

Sulphadimethylpyrimidine (sulphamezath ne) and

Sulphacetamude

Certain minor pharmacological differences between these drugs influence their

most promising features of this new antiseptic agent is its bactericidal action on B proteins and it may well prove to be the most effective treatment for infections due to this resistant organism. As with other uniary antisepticis treatment often fails in the presence of urmary stass and in such cases a streptomy can resistant strain of the organism develops very rapidly—often within a few weeks. For this reason intensive treatment for a short period is stated to yield the best results and dosage as high as I to 3 million units per day (1 to 3 gins) has been used. Even in the presence of urmary postruction streptomy cin may hold the infection in check until drug resistance is established and the drug has been used to control infection during operations on infected urinary tracts. This new drug will clearly be widely tirred as soon as supplies become as withble and the indications for its use in urmary infections will then become established.

OTHER UPIVARY ANTISETTICS—Many other drugs have been recommended as urmary intropties in the past. Methylene blue acriffavine dyse of the azo series such as pyridium and neotropin and heey/resortinol have all had their following but few of the many drugs have survived the test of time and competition with the more effective drugs and they call for no mention here Acourspheriumine is still occasionally used for one or two injections of an organic arsenical will occasionally clear up a resistant staphylococcal infection of the urmary trate at this also been recommended in the treatment of sterile vurna.

Having now considered the available drugs the treatment of the various types of urinary infection may be discussed

TREATMENT OF THE ACUTE URINARY INFECTION

Alkalis should be given at least four bourly (see p *63) and small doses of a sulphonamide (I gm q i d) should be started. With this treatment most acute infections will subside and if the sulphonamide is continued for a further four to five days after the temperature has fallen a complete cure may be expected. When however the acute symptoms supervise on a chronic infection or as a completation of some unsuspected underlying unological condition the symptoms may be relieved but the urnary infection persist. The further treatment will then be as outlined below. For other measures see p 732.

TREATMENT OF THE CHRONIC URINARY INFECTION

In many prological cases a chrome urmary infection may be the presenting and only symptom the underlying lesson being only discovered on full my vestigation of the case. Let many cases of chrome pychits or cystitis respond rapidly to appropriate treatment. Since modern drugs will cure the majority of the simpler infections and will ameliorate if not cure the infection in the more obviously complicated cases it is justifiable to treat all these cases with a course of mandelic acid or one of the sulphonaumide drugs leaving the failures to be more fully investigated. This procedure may appear unscientific but since it saves many patients unpleasant and lengthy investigation it is undoubtedly justified.

Certain investigations should however always be carried out before treating a chronic urinary infection A full history and careful chinical examination (not omitting the rectal examination) will separate those cases in which immediate full investigation is obviously indicated while the bacteriological examination of a catheter or mid stream specimen of urine will reveal the infecting organism. The sensitivity of the organisms in titro

If a specimen of urine is sent for bacteriological examination while the patient is still under treatment a false negative or storile culture may be obtained. Urine passed early in the day may not reach the laboratory until midday and for six hours any surviving organisms have been subjected to the bacteriotidal in vitro action of the drug in the urine. The real less of cure is that the patient s urine is found to be sterile three to four days after the cessation of all treatment.

The routine then in the treatment of a chrome urinary infection is as follows -

(i) Specimen of urine for culture

(n) Seven to ten days controlled treatment with the selected drug

(iii) A specimen may be sent for examination and culture on the eighth multi or tenth day

 1 specimen must be sent for culture some days after treatment has ceased

(v) If this specimen is still infected further urological investigation is indicated

CAUSES OF FAILURE AND RELAPSE IN THE TREATMENT OF URINARY INFECTIONS

If a urmary infection fails to respond to a properly administered course of a powerful urmary anti-cpite or relaptes soon after treatment is finished it is executed to try to find the cause of failure. There are five main possibilities to be considered.—

(a) Inadequate or wrong treatment—It is important to be certain that the correct drug has been used that the routine treatment has been properly extract on the general one that mandels acid the urne has gone each and that the persistence of the infection is not due to the survival and multiplication of a different organism. Unless these points are checked the patient may be subjected to a length, and unpleasant errors of innecessary investi.

Lations

(b) Renal failure—Damaged kidneys are unable to excrete drugs efficiently nor can they form an acid nume. Renal mapariment may first be suspected when animonium or calcium. In the latest fails to acid fight the unner. The sail phonamide drugs are often effective in the presence of renal failure but the power of solphonamide exerction fails steedly with failing function and a satisfactory unnary concentration may not be reached. When renal damage hirs resided the styge in which suphornumble exerction is impured it must be remembered that on the usual dose of the drug a higher blood level will result and in sever renal failure not only may a unnary infection remain unchecked hy drug theraps but cumulative toys effects may result if therapy is continued. When a sulphonamide is used in such excess blood and urine levels should if possible be estimated.

(c) Unilateral renal failure—A far commoner cause of failure and one that is readily occlosed to the occurrence of unilateral renal failure. In patients with unilateral picilits there may be an associated piclonephrits or some obstructive lesion and while the normal kidney exerctes drugs in large quantities the affected kidney may hardly function at all so that no adequate concentration of the drug reaches the real site of the infection Thus with mandelic acid failure to clear a chrome infection may occur at though the mixed bladder urine reaches a low pHI because while the healthy kidney piesses a highly acid urine that from the damaged kidney may be

The urme should also be tested for to the various drugs can be determined albumen the presence of which may indicate the advisability of further renal function tests before selecting the urmary antiseptic to be used

The choice of drug-The choice of drug will depend on the nature of the organism on the presence or absence of renal failure and on the general health

of the patient

B coli-All forms of coliform bacilli respond well to mandelic acid or to the sulphonamides Occasional resistant strains are found but these are rare

Staph albus-This organism responds well to mandelic acid. Of the sulphonamide drugs sulphathiazole appears to be the drug of choice In resistant cases one or two injections of 0 3 gm neoarsphenamine may clear the infection Penicillin is effective in infections due to this organism

Staph aureus-This organism is rarely found in a simple urinary infection but may appear in the urine in cases of renal carbuncle perinephric abscess or prostatic abscess Penicillin should be used in large doses and may

eradicate the disease without resort to surgery

Strep facalis-Sulphonamides have little effect on this organism Sulphia

thiazole may prove effective but mandelic acid is the drug of choice

B proteus and other urea splitting organisms such as B pyocyaneus-These organisms are readily killed in vitro but prove very resistant to treat Mandelic acid is useless and persistence with acidifying agents tends to lead to phosphatic calculus formation in the urmary tract Sulphathiazole or sulphanilamide should be tried Streptomyein may prove the best treat ment in the future

It must be remembered that mixed infections occur in the urmary tract and while culture may yield a pure growth of an organism a smear of the urine looked at direct may show two or more organisms. Using specific drugs one organism may be killed off leaving a pure infection with the second calling for a further course of treatment with another drug

In the presence of renal failure sulphamezathine is probably the best available drug since it is potent in low concentrations in the urine. In such cases and in cases with active renal lesions mandelic acid is contraindicated

Having selected the drug to be used a full course of treatment lasting seven to ten days should be given During treatment the patient need not be confined to bed

Criteria of cure-It is essential to have a rigid criterion of cure in the treatment of urmary infections. Thus in the case of an acute infection, the relief of symptoms must never be mistaken for cure of the infection has been a tendency since the introduction of the sulphonamides to revert to the practice of treating acute pyehtis for a few days-formerly with alkalis alone now with alkalis and sulphonamide - and when the patient is symptom free discharging him as cured No patient with a urinary infection is cured unless the urinary deposit shous no organisms and is sterile on culture The adequate treatment of the acute will prevent much trouble later from a chronic urinary infection

The criterion of cure should however be still more rigid. Many infections treated with an efficient antiseptic clear up only to relapse soon after the end of the course of treatment Such cases may be examples of re infection but more frequently the infecting organism temporarily held in check by the drug survives and slowly multiplies again when treatment ceases may be due to madequate treatment but is usually associated with the presence of urmary stasis or to a persisting focus of infection in the posterior

urethra or elsewhere in the genito urinary tract

If a specimen of unne is sent for bacteriological examination while the patient is still under treatment a false negative or sterile culture may be obtained. Urnic passed early in the day may not reach the laboratory until midday and for six hours any surviving organisms have been subjected to the bacterioidal in vitro action of the drug in the urnic. The real test of cure is that the patients wirne is found to be sterile three to four days ofter the cessation of all treatment.

The routine then in the treatment of a chronic urmary infection is as

follows ---

(i) Specimen of urine for culture

(ii) Seven to ten days controlled treatment with the selected drug

(iii) A specimen may be sent for examination and culture on the eighth ninth or tenth day

(ii) A specimen must be sent for culture some days after treatment has

(v) If this specimen is still infected further urological investigation is indicated

CAUSES OF FAILURE AND RELAPSE IN THE TREATMENT OF URINARY INFECTIONS

If a urmary infection fails to respond to a properly administered course of a powerful trinary antiseptic or relapses soon after treatment is finished it is essential to try to find the cause of failure. There are five main possibilities to be considered —

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gations

(b) Renal failure—Damaged ludneys are unable to excrete drugs efficiently nor can they form an acid urine. Renal imparament may first be suspected when aimmonium or calcium mandelate faily to saidly the urine. The sulphonaride drugs are often effective in the presence of renal failure, but the power of sulphonamide exerction falls steadily with failing function and a satisfactory urinary concentration may not be reached. When renal damage has reached the stage in which sulphonamide exerction is impaired it must be remembered that on the usual dose of the drug a fingler blood level will result and m sever renal failure not only may a urinary infection remain unchecked by drug therapy but enmulative toxic effects may result if therapy is continued. When a sulphonamide is used in such cases blood and urine levels should if possible be estimated.

(c) Unilateral renal failure—A far commoner cause of failure and one that is readily overlooked is the occurrence of unlateral renal failure. In patients with unilateral practition and while the normal lateral preclamphartis or some obstructive lesson and while the normal lateral excites drugs an large quantities the affected kidney may hardly function at all so that no adequate concentration of the drug reaches the real site of the infection. Thus with mandelle said fadure to clear a chronic infection may occur all though the mixed bladder urme reaches a low pH because while the healthy kidney passes a highly said urner that from the damaged kidney may be.

scanty and almost neutral Similarly a healthy kidney may excrete a urine containing a far higher concentration of sulphonamide than that excreted by

the opposite damaged organ

This unlateral failure is not readily recognized the urea concentration test urea clearance test and the blood urea may all be within normal limits because of the compensatory overactivity of the sound kidney A differential renal function test however will soon reveal the real state of affairs and introvenous pyelography cystoscopy with indigo carmine excretion test or a ureteric urea concentration test should form an essential part of the full urological investigation A damaged kidney with a superadded infection is a danger to the patient and if the opposite kidney is healthy the infected organ is better removed

(d) Nature of the organism-B proteus infection-Infections with B proteus are notoriously resistant to treatment. This organism is of course found most frequently in cases with underlying urinary stasis but even when urological abnormalities are absent it is difficult to eradicate. The organism is readily killed in vitro and its resistance in the body is associated with its power of splitting urea with the formation of ammonia The urine becomes alkaline and cannot be rendered acid even with enormous doses of acidifying agents The presence of such an infection may be suspected if the urine is persistently alkaline and malodorous and may be proven either by the isolation of B proteus on culture or by the use of special urea broth media which aid

the detection of urea splitting organisms

It was hoped that the sulphonamide drugs might prove useful in such infections and some cases do clear up under treatment with sulphanilamide or sulphathinzole but a high percentage of these cases remain resistant to all forms of treatment and are recognized as being among the most difficult of urological problems. Occasionally the infection will die out spontaneously occasionally a superadded coliform infection occurs the B coli may then outgrow the B protous allowing the urine to become neutral and mandelic acid may then eradicate the mixed infection. This is unfortunately rare and the treatment of these cases usually consists in trying all available methods in turn but the results are poor and the prognosis bid Streptomyon may prove to be the answer to this problem

(e) Urmary stasis-The commonest single cause for the failure of treat ment is the unsuspected presence of some underlying urological lesion leading to local urmary stasis | Lyperimental work has clearly shown that a urmary infection can easily be established in animals in the presence of urmary ob struction but rarely in its absence and in man a urmary infection can usually be cleared in the absence of such obstruction but rarely in its presence. If therefore routine treatment fulls to care a urmary infection a full investigation is essential and may disclose an unsuspected congenital abnormality a hydronephrosis a calculus or other cause of urinary stasis. Sometimes the cause is inconspicuous-eg a mild dilutation of the calvees or small succules in the Hadder. Often the infection can be easily eradicated after a surgical intersention has removed the underlying lesion and a course of a urmary antiseptic is an essential post operative measure in such eases

THE CONTROL OF URINARY INFECTION IN THE PRESENCE OF URINARY STASIS

Urmary infection in the presence of urmary stasis is difficult to eradicate unless operative measures can remove the underlying lesion. It is therefore extremely important to prevent the occurrence of infection in such cases and in patients with residual urine whether due to obstructive or neurological causes and in patients undergoing unological or gynacological operations the prophylaxis of infection assumes great importance

Prophylaxis of urinary infections—The eatheterization of a healthy bladder earnes with it little risk, while the eatheterization of a patient with residual urine is even in expert hands hable to be followed by infection. Redoubled care is therefore required not only in the sterilization of equipment but in

the prevention of local trauma

Hevamme has long been used in the prophylaxis of urmary infection in such cases. It acts with increased efficiency in the presence of urmary stress and it can be taken regularly over long periods without leading to any toxic effects. Sniphon-undes can be given in small doses (0.5 to 1 gm daily) but up not ideal for prolonged administration. They are very useful as a prophylactic given for a few days before and after a pelvic operation and have been used with encouraging results in ginecological operations prostructomy and plastic genital operations. Mandelic acid is unsuitable for prophylactic use owing to the need of munitaring a highly acid utme.

In the presence of an established urmary infection which has failed to respond to treatment and in which an underlying urological lesion has been found the treatment is in most cases surgical. There are however many cases in which surgical intervention cannot relieve the stasis and in these attempts must be made to keep the infection under control. In those cases in which surgical which were the infection of a minimum in which surgery is indicated it is important to keep the infection at a minimum.

both before and after operation

A routine course of one of the sulphonamide drugs will often reduce the lineterial count to a iniunium and the administration of small doses of the drug may then keep the infection in check. Two methods have been recommended the one giving the drug, in full doses for one to two days a week and the other the continuous administration of small doses of the drug. Doses as small as 0.25 gm twice a day have been found useful in such cases keeping the bacterial count low and preventing acute relapses. In patients who are elderly or who have damaged kidneys the latter method is the safer. Sulpha thiazole or sulphimiezuthine can be safely used in such doses over long periods—even in the presence of renal failure. There is a slight risk of toxic side effects and occasional white cell counts and a copous fluid intal a are needed. Hexamine has been similarly used but is less effective.

In addition to drug treatment steps should be taken to keep the residual urme at a minimum and bladder lavage is a useful adjunct to the medical

control of an incurable infection

MEDICAL TREATMENT IN SPECIAL TYPES OF URINARY INFECTION

Urinary infection in childhood—Pyelitis and cystits are very common in childhood. The principles underlying their treatment are similar to those in adults but care is required in the regulation of the dosage used.

In infancy acute urmary infections complicating an acute gastro ententis may be severe and fatal Debutration must be actively combated and if fluids cannot be forced by mouth parenteral administration should not be delayed Alkalis in repeated small doses should be given and sulphonamides may be used with caution

In older children while sample pyelitis is common a urinary infection

49A

is often an indication of an underlying congenital abnormality of the urinary tract Treatment with a urmary antiseptic should again precede full urological investigation Mandelie acid is well tolerated by children and the sulphona mides in suitable dosage can also be used

Sheldon (1943) recommends ammonium mandelate in the form of the fol lowing elixir -

Ammonium mandelate gr xxvi Ext glycyrrhize hq mv Elixir glusidi m 1/5 Water to the drachm

For a child aged 1 year 1 drachm may be given twice a day while for a child of ten 60 90 minims four times a day should prove sufficient

In the case of the sulphonamides Sheldon (1943) recommends the following dosage for children -

Age	Dose reekoned in tab lets of 0 5 gramme (7) grains)		
0 3 months 3 9 months 9 months 2 years 2 5 years 5 10 years Over 10 years	tablet 6 hourly tablet 4 hourly tablet 6 hourly tablet 4 hourly tablet 4 hourly tablets 4 hourly tablets 4 hourly tablets 4 hourly		

This dosage is that used in generalized infections and smaller doses are effective in urinary infections It is only very rarely that a child with acute pyelitis cannot take sulplionamides by mouth and in such cases the soluble

sodium salt may be given intravenously or intramuseularly

Pyelitis of pregnancy-Urmary infection is one of the common complica tions of pregnancy associated with the gross dilatation of the ureters and tle resultant urmary stass Acute infections respond favourably to alkalis and sulphonamides and drastic measures such as ureteric dramage or even termination of pregnancy are now rarely required Postural treatment the patient lvin, prone with the foot of the bed rused may assist by reheving the pressure of the feetal head on the ureters Though a sterile urine may be obtained relapse is common and it is rarely possible to eradicate the infection entirely until after delivery. It cun however be kept in check cither by repeated courses of treatment of a sulphonamide or mandelic acid or by one course followed by an occasional two days treatment In all cases of pyelitis of pregnancy the arme must be examined in the puerperium and if still infected vigorous treatment instituted

Pyellils in the puerperium-An acuto relapse of a pre existing infection and the oneet of a new one are common causes of puerperal pyrevia while in many mothers a chronic infection is found to be present the aftermath of pychtis of pregnancy The treatment of pychtis or cystitis in the purerpersum differs in no respect from that of the ordinary infection except that in a factat ing mother fluid restriction is contraundicated. There is no evidence that either

mandelic acid or sulphonamides cause any harm to the breast fed baby. If the infection persists despite full treatment further investigation is again indicated bit may be delayed for six to eight weeks until the involution of the uterus is more advanced and the ureters have returned to normal when a further course of treatment may elear the infection.

770

Urmary infection in diseases of the central nervous system—In diseases of the nervous system in which there is disturbance of the normal mechanism of micturation prophylactic measures should always be adopted to prevent the occurrence of a urmary infection which not only adds to the misery of a bed ridden patient but is one of the common causes of death. The prophylactic measures outlined above are useful—small daily dosage with sulphonaundes or heximine while the greatest care is required to prevent the introduction of infection during catheterization.

If an infection has become established it must be vigorously treated In early cases with residual urine emptying of the bladder may be assisted by injections of carbachol and a course of such injections (once or twice a day) in conjunction with oral mandelic acid or a sulphonamide may re establish

the sterility of the urinary tract

In retention following transverse myelitis or migures to the spinal cord suprepulse drainage and lavage should be started early and if an infection is present the fluid used for lavage may be made strongly antiseptic eg a l to 2 per cent solution of sodium mandelate buffered to a gH of 50 ms be used in association with a course of mandelic and by mouth. Tidal druinge may often be used with advantage. Once the infection has been brought under control it unust be kept in check by regular treatment and the administration of small doses of sulphamezathine or sulphathazole is the bet treatment for this purpose

PROGNOSIS IN DRINARY INFECTIONS

As each new drug has been introduced series of unselected cases treated with the drug have been published. It is difficult from such series to assess the relative ments of the drugs for in any series of cases the final cure rate will largely depend on the frequency with which either urmary stass or

impaired renal function is present

The prognosis of an acute primary attack of pyelitis adequately treated is excellent. The majority of these cases clear rapidly under treatment though an occasional relapse may call for a further course of treatment. In the case of a chrome infection the prognosis depends upon so many factors that no definite rule can be given. Discomplicated cases can assually be rapidly cured and patients who had suffered for years from a persistent urmary infection have been reachly cured by a short course of mandelic acid or one of the sulphonamides.

It is the presence or absence of complicating factors which determines the prognosis of the individual case. Excellent in their absence the chaines of cure is greatly diminished by the presence of an underlying genital or urological lesion or of renal impairment. In the presence of urmary stasis the prognosis depends upon that of the underlying lesion. If this can be surgically treated the chance of curing even a chronic and previously intract able infection will be greatly increased.

The nature of the infecting organism must be taken into account for while colliform infections respond rapidly to treatment those due to B proteus are notoriously resistant. Many other factors such as the site of the infection

TEXTBOOK OF GENITO-URINARY SURGERY

776

its duration, the age and general health of the patient and the drugs available for use will also affect the prognosis, which will often finally depend upon the efficiency with which routine treatment is carried out.

When an infection has proved resistant to treatment and the underlying lesion intractable to surgery, the prognosis has, of recent years, heen much improved by the possibility of control by the regular administration of small doses of the newer drugs

M L ROSENHEIM.

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CHAPTER LAXI

LEUCOPLAKIA AND MALACOPLAKIA OF THE URINARY TRACT

LEUCOPLAKIA

THE epithelial lining of any part of the urinary tract may be the seat of a transformation to a stratified type with keratimization. Such a change is referred to as leucoplakia. The disease is found at all ages and in both seves, but Hennessey (1927), in reviewing seventy-four cases, found an incidence of three males to one female.

Etiology—Certainly prolonged inflammation causes thickened and cormfied, stratified epithelium, and because leucoplaka is found commonly in association with inflammation, there is every reason for the belief that the latter condition in some cases causes leucoplakia. That this change is found not uncommonly in the urethra after chorne inflammation, supports this view. But all cases cannot be explained on this theory, because there is no doubt that leucoplakia sometimes precedes the inflammation. This fact has led to a search for other possible causes, and one which has received some support is that the epithelial abnormality is due to a developmental misplacement of cells of the ectoderm.

Experimental and post-mortem investigations have both brought to light another schological factor, namely, deficiency disease, especially with regard to vitamin A

McCarrison (1931), in experiments on animals confirmed the observations of other workers that diets with vitamin A deficiency produce amongst other diseases many instances of keratinization of the epithelium of mucous surfaces.

Pathological anatomy-It is found most commonly in the urethra following

chronic inflammation there

More cases are found involving the bladder than the kidneys and ureters, with regard to the last organs the condition is not uncommonly bilateral. It would appear that in certain cases the whole urinary tract is involved in the change more or less simultaneously

To the naked eye the Jesson is essentially a whitish area of epithelium which soon becomes dry when exposed by operation. The change may appear as

small isolated areas or the mucosa may be involved almost completely

Microscopically all stages between the normal and well developed squamous epithehum may be found if sections are made in different localities. Where the transformation is fully advanced the epithelum shows the characteristic strata from the superficial keratimized layer to the deepest layer of columnar cells, with its tongue like processes which project into the adjacent connective tissue.

Accompanying the leucoplakia are almost always commonplace inflammatory lesions of the underlying tissues and of the surrounding mucosa

Symptoms and signs. The only evidence characteristic of the change is the appearance of cornified squamous equithelium in the urine, but as chronic inflammation of the urinary tract is so often present as well, symptoms indicating its presence are usually the dominating feature of the case, hamaturia tends to be a prominent symptom

Diagnosis-Urethroscopy and eystoscopy are the important means of identification in the lower urmary tract. The characteristic bluish-white or whitish patches are unmistakable when seen

When the bladder is too irritable to allow the latter procedure it may be impossible to establish the diagnosis without opening the bladder, as in a case

reported by the author (1932)

Prognosis-The future is generally one of progressive deterioration in relation to symptoms indicating inflammation, with the ultimate prospect of the development of carcinoma. The case reported by the nuthor in 1932 died in 1941 of carcinoma of the bladder

Treatment—When in the urethra, the treatment is that for chronic irrethritis

which is invariably present

Lesions in the bladder can sometimes be attacked with success by light fulguration through a cystoscope Failing this, localized patches may require excision through a suprapubic approach

In the renal pelvis the condition can only be discovered by operation In such erroumstances it may be advisable to establish permanent nephrostomy, especially if there is a likelihood of the condition being bilateral danger will call for restraint in considering the question of nephrectomy

MALACOPLAKIA

Malacoplakia is a condition characterized by slightly raised yellowish plaques occurring in the mucosa of the renal pelves, the ureters and the bladder

The cause of the change is unknown

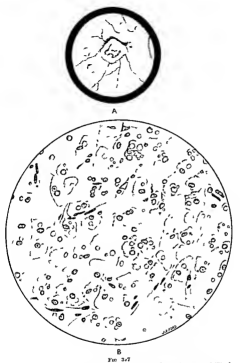
Ætiology-Malacoplakia is indeed a rare discase and only a few cases have been reported Thomson Walker and Barrington reported a case in 1923 It has been observed more often in women than in nien and after middle life Cases in young children have been reported, however, by Oppermann (1924)a girl of eight, and by Morison (1944)—a girl of six It seems to belong to the inflammatory group of diseases rather than to that of new growths It is always associated with inflammatory states in the urinary tract, and with a

There is no unanimity of opinion as to the nature of the inflammation Exhaustive investigations have failed to establish the condition as tuberculous Marion (1935) thinks it is probably an inflammatory condition which has been modified because of some alteration in the urine, which renders it specially irritating

Pathological anatomy-Malacoplakia has been observed most commonly m the bladder (Fig 377, A) but it is not necessarily confined to this organ, which may share the change with the ureters and renal pelves

Some of the plaques may be no larger than ; in , others may be of con siderable dimensions occupying nearly the whole of the affected mucous The smaller patches tend to be elevated to the extent of having a small stalk and an umbilicated aspect of the summit The vesical mucosa surrounding the yellow patch is sometimes reddened while elsewhere on the mucosa commonplace lesions of inflammation are to be seen

The principal histological features of a plaque may be described as follows immediately below the overlying epithehum and separated from the muscular coat by submucous arcolar tissue are to be seen capillary blood vessels lymphocytes, polymorph leucocytes plasma cells, and fibrous tissue cells, together



Coloure I drawings (4) of malacoplakia leasons as seen with a cystoscope and (B) of a parafini section of one of the leasons stamed with Ethicha himstory in and coon a parafini section of one of the leasons stamed with Ethicha himstory in and coon as seen with a Zess and the second of the leason of leason of the leason of leason of

with large (malacoplakie) cells and small rounded entities-Michaelis Gutmann bodies (Fig 377 B) The large cells which are characteristic of the lesion contain abundant cosmophilic and granular cytoplasm and have one or several Organisms are sometimes seen within these cells and are generally conform bacilli but tuberele bacilli have also been found. In the extendism of some of the cells are the distinctive Michaelis Gutmann bodies, generally lying within a vacuole These bodies are sometimes found lying free in the Many of the larger of these bodies contain small amounts of iron or calcium which may present a laminated appearance

Vesical epithelium covers the whole plague except the summit lesion involves the mucous and submucous layers but not the muscular coat

which may, however show evidence of inflammation

Symptoms, signs and diagnosis—The symptoms are those of chronic urmary tract infection The diagnosis is established by cystoscopy, which enables the yellowish umbilicated projections to be seen side by side with areas of commonplace cystitis

Treatment-This will follow the lines laid down for cystitis or pyclonephritis, especially of the chrome types and does not offer chances of any great success There are two reasons for this one that the general condition of the patient is poor because of an advanced state of chronic cystitis and the other because the disease may be complicated by caremoma or tuberculosis of the urmary tract

H P WINSBURY-WRITE

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CHAPTER LXXII

NON-SYPHILITIC AND NON-GONOCOCCAL VENEREAL LESIONS OF THE MALE GENITALS

THE lesions covered by the title of this chapter are erosive and gan grenous belinitis chancroid or soft chances granuloma venereum, and lymphogranuloma inguinale (See also Urethritis)

EROSIVE AND GANGRENOUS BALANITIS

Crosse and gaugerous balantis is sometimes called the fourth venereal discrete. It is an acute crosse and ilerative inflammation of the lining of the preputial set the coronal sulens and surface of the glaus pens caused by infection with the firstform bacelli and coarse spirochetes found in Vincent's augmn of the throat and is believed often to be due to contamnation of the pirts with saliva in unnatural sevual practices. As these organisms flourish in anicroline conditions an important predisposing cause is phimosis, whether natural or caused by subpreputial lesions such as chancroid syphilitie chances, etc.

Symptomatology—In its nulder forms the mucous surface of the prepuce the commal unious and the glans are croded in small patches which appear white. In the more evero cases the crossons are succeeded by red rimmed inters sorting in size from a pea to a silver threepence or larger, covered with a yellowish white diphtheritie membrane. In still more severe cases the altern become gangrenous cating deeply into the prepuce, which becomes blick and may perforate or extra slough off. At the same time large portions of the glans may be destroyed.

Externally the appearance varies with the seventy of the underlying condition. In the inider cases there is some ordenatous swelling and reddenating of the skin and a thin yellowish white offensive discharge cozes from the mouth of the prepince. In the more severe forms there is greater swelling and discoloration and more offensive brownish discharge, which may be hemor larging. Constitutional symptoms correspond with the severity of the local condition and in the worst cases there may be high temperature, vomiting and corresponding maluse.

Diagnosis—This rests on the ulcerating and possible sloughing with offensive discharge and the exclusion of other conditions such as chancroid.

synhilis, etc., which may, however, be associated

Treatment—Cutler et al. (1947) have reported good results from instillation, into the prejutual see, of 1 c.e. pencillin, 20,000 units per c.e. The solution was muntained in contact for fifteen minutes and the upplication was not repeated, the use of pencillin in this disease is based on its anti-spirochetal netion. Since the organisms responsible for the condition flourish best in auteroble conditions, oxygen may also be regarded as a specific remedy for it. In milder caves it mas sillite to syringe out the preputal sace with hydrogen perovide, ten volumes, but if the condition does not improve very quickly under any of these forms of treatment, no time should be lost in exposing the surface, if necessary, by taking a broad V out of the dorsum of the prepuce

CHANCROID

(Synonym SOFT CHANCRE)

Definition-The term is commonly applied to any ulcerative condition of the external genital organs not attributable to syphilis granuloma inguinale gangrenous balanitis tuberculosis or malignant disease Most lesions of this kind are however specific entities due to infection with the strepto bacillus

of Ducrey (Hæmophilus ducreys)

Ætiology-Ducrey s bacillus is a Gram negative rod 05 by 15 μ which occurs singly as diplo bacille or in chains and is found under the growing edge of the ulcer It is cultivated with difficulty requiring a medium which is enriched with blood which it hamolyses. Infection is usually conveyed in the first instance by sexual intercourse but may occur through accidental moculation of any part of the skin surface. It is possible though non proven that infection may be conveyed by sexual infercourse with symptomless carriers the reason for this belief being the greater frequency of the disease m men and the fact that the ulcer is so painful as to be likely to make sexual intercourse practically impossible. It is said to be favoured by dirt and certainly seems to be commoner in the lower grades of society than in the higher ones in this country it is much commoner in ports than in inland towns the difference being probably attributable to importation and to the higher degree of infection of the population of dock areas

Symptomatology—The incubation period is very short

Usually the day after infection each site of inoculation is reddened a papule appears and by the third day the papule has become ulcerous. The shape of the individual ulcer varies with the site of inoculation. If this was a folloce as at the mouth of the prepuce or on the glans each ulcer is round raised above the surrounding surface with undermined bright red edges and a base covered with a greyish membrane on the glans such an ulcer may burrow quite deeply and the mouth of the prepuce may be ringed with such ulcers looking like small sea anemones In other cases alongside these round ulcers are irregular ones produced by inoculation of irregularly shaped areas by the spread of existing ulcers or by confluence Such ulcers have irregular undermined edges with cribriform bases covered or not with a greyish white membrane a char acteristic ulcer is the fiddle shaped chancroid occupying the position of the frenum from which it has spread outwards on to the glans or into the prepuce Any induration is limited to the lesion itself not spreading into the surrounding tissues or knitting the lesion into a rubbery unit such as usually occurs in a syphilitic chancre The lesion is usually very tender to touch Auto mocula tion especially under the prepuce results in the appearance of ulcers of different ages a characteristic of great diagnostic value

Unless the condition is properly treated its course may be very slow the ulcers persisting for many months and often spreading until a large area is affected Fortunately modern treatment is much more effective than formerly

Complications-Phimosis may result from the inflammatory swelling of the mouth of the prepuce Under a tight prepuce the ulcers may become

infected with anaerobic organisms and phagedena may result

The commonest complication is suppurative inguinal adentits. It is often seen when the original ulcer has been quite trivial and has already disappeared its occurrence is favoured by any treatment or condition which interferes with dramage of the gential ulcer The affected glands swell and become painful the overlying skin is reddened and very quickly suppuration leads to the formation of a hag of pus there If left the abscess bursts through the very much thinned skin and a large open sore is produced. This may

spread widels and in any case heals very slowly

Diagnosis-The presence of any lesion on the genital organs raises the paramount question of syphilis Whatever the clinical appearances no consideration should prevent examination of serum from the edges of the sore for S pallida At the same time it may be useful to gather a specimen from under the edge of the ulcer for examination for H ducreys and for the Donovan bodies commonly found in granuloma inguinale A specimen of blood should be tested for syphilitie infection and the test should be repeated at intervals for a minimum of three months. A negative reaction at the outset would not of course exclude syphilis nor would a positive one indicate that the lesion in question was syphilitic but a negative one at first followed by a positive one at a later date would suggest that whatever else a syphilitie infection had occurred on this occasion. In this connection it should be noted that a double infection would result first in the appearance of a soft chancre and later the development in it of syphilitic characteristics

With the proviso that specimens are taken for laboratory tests and that these do not suggest a diagnosis of suplulis the following may help to dis tinguish chancroid from other lesions. An incubation of a very few days absence of surrounding infiltration suppleness and great tenderness of the lesions and a history of their appearance in succession would suggest chan eroid rather than syphilitic chancre or gumma for the distinguishing char acteristics of granuloma inguinale from chancroid see p. 633 Histological examination should serve to distinguish changroid from malignant disease or tuberculosis and the size of the ulcers should distinguish them from herpetic vesicles which may show as a crop of ulcers each the size of a pinhead or a

millet seed

The bubo of chancroid can usually be distinguished from the adenorathy of syphilis by being more acute and by its tendency to abscess formation It is usually more reute than the bubo of lymphogranuloma inguinale and has less tendency to fistulation. In the absence of a history of similar lesions in the past, two skin tests are valuable in distinguishing the bubo of chancroid from that of lymphogranuloma ingumale In the Ito Reenstierna test 0 1 c c of a killed culture of H ducrem is injected into the skin so as to produce a ubed and in the Frei test some killed virus of lymphogranuloma inguinale is similarly injected at the same time control injections are made of the medium in which the respective organisms are suspended. The development of a papule more than 5 mm in chameter at the site of an injection at the end of lorty eight hours with nothing or at most a very small papele at the sac of the control injection indicates infection with the organism which has been injected there A positive reaction may however result from a previous mfection so that the interpretation depends on the history

Treatment-If the sore is hidden the question of exposing it by operation must be considered early on account of the danger of phagedena for the better application of remedies and perhaps for diagnostic purposes. It is best to take a broad V out of the dorsum of the prepuce as this leaves plenty of loose tissue in which the almost mevitable chancroidal infection of the wound may work and yet leave sufficient tissue for any plastic operation that may be needed to improve the appearance of the part after the infection has

been eliminated

The treatment of chancroid has been greatly simplified by the introduction of the sulphonamide compounds The oral administration of sulphanilamide

sulphapyridine sulphathiazole, sulphamezathine, or sulphadiazine (3 to 4 grammes daily for ten to fourteen days) may be supplemented by powdering the sore with sulphanilamide as first recommended by M Lepinay (1938) Penicillin appears to be ineffective

Vaccine treatment with a killed emulsion of H ducreys (sold under the name of Dmelcos) has often given brilliant results. The vaccine is given intravenously in doses rising from 05 to 4 cc or more, a combination of both these forms of treatment may prove more valuable than either alone

Of the many other forms of treatment in use before the sulphonamide era dusting with iodoform is probably the most effective but the smell of the powder is a serious objection to its use Spraying with oxygen or washing with perovide of hydrogen followed by painting with 2 per cent mercurochrome solution often succeeds in time if the treatment is applied to every part of the affected area Dusting with any powder or washing with any astringent lotion which tends to interfere with drainage should be avoided as it is apt to provoke the formation of a bubo

When a bubo threatens to form rest in bed and special measures to promote better drainage of the genital lesion such as wet dressings with hypertonic saline may avert the suppuration When suppuration has occurred the abscess should be evacuated by aspiration rather than by a free incision as the latter leaves an ulcer which becomes infected with secondary organisms and takes many weeks to heal The aspiration is best done with a 10 c c syringe armed with a stout needle, say No 18 which is most conveniently introduced at the outer pole of the swelling. If the skin has become so thin that bursting of the abscess is almost inevitable, a small vertical incision, about 3 mm long at the mner pole serves for evacuation, and drainage can be muntained by the insertion of a small wick of gauze

GRANULOMA VENEREUM

(Synonyms G INGUINALE, G GENITO-INGUINALE, ULCERATING GRANULOMA)

Definition-A contagious disease characterized by a chronic progressive granulomatous ulceration usually of the genital inguinal and perineal regions, with only slight tendency to spontaneous healing

Ættology-The causal organism is believed by the majority of workers to be an oval capsulated bacterium (Calymmatobacterium Donovani) dis covered by Donovan in 1905 and found in large numbers in the endothelial and mononuclear cells of the lesson Other workers have advanced reasons for believing that this organism is only a contaminant, its chief competitor for the causal role is Friedlander's bacillus, but the support for this organism

Some workers including V G Nair and N G Pandalai (1934) and D C A Butts (1937), have advanced reasons against the venereal origin of the disease, the chief being its not affecting the sex partner and its frequent occurrence in persons not of sexual age Butts has suggested that it may be conveyed by public lice Most, including R V Rajam (1935), have, however, produced strong evidence that in the majority of cases it is venereal. It is indigenous in many tropical and subtropical countries in both hemispheres and affects coloured people more than white, women more than men According to de Vogel (1927), in Dutch New Gumea at one time the disease which affected from 12 to 35 per cent of the Marindesian population of various villages, was slowly exterminating this race through its interference with

sexual intercourse and conception. A few cases have been described in persons

who have never left Furane

Symptomalology-After an incubation period of a few days a papule forms at the site of inoculation and grows to an indolent granulomatous nodule on the penis the pubis or the groin. The nodule breaks down and slowly spreads while auto inoculation causes the formation of similar lesions in contiguous parts. The ulceration is superficial and shows only slight ten dency to healing in the older parts and the sears readily break down Ultimately by slow growth over many years the whole genital inguinal and permed areas may be affected. The developed lesions are described by Rajam (1937) as of three mun varieties The commonest of these is a granulo ma'ous lesion raised above the surrounding tissue studded a th nodular and sometimes papillomatous granulations and with an irregular or serpiginous The second form is more ulcerative and punful like chancroid with a depressed base thin edge and a moist pale red surface it is almost devoid of granulations and gives off an offensive discharge. The third is characterized by excessive farmation of fibrous tissue which isolates islands of active disease the scar tissue often breaks down

The disease may spread to other parts of the body for example the hos

and mouth

Complications-The entrances to the genital passages may become stenosed

and great deformity of the penis may occur from electricial contraction

Diagnosis-The vegetative character of the lesion with its fungating appearance its very slow but relentless progress and the presence of the Donovan bodies in the discharge should suggest a diagnosis of granuloma inguinale. The response to antimonial treatment and negative syphilitic Frei (p. 633) and Ito Peensturna skin reactions would help to distinguish it from syphilis lymphogramdoma inguinale and chancroid. In the forms affecting the permeum unlike lymphogranuloma there is no stricture of

Treatment - Antimony is a specific remedy for this disease. It was formerly tiven in the form of tartar emetic of which a I per cent solution was given intravenously in doses mereasing from I to 8 cc. More recently organic preparations have been preferred and probably the most concerned and effective are sodium antimony pyrocatechin disalphonate which is sold as a 7 per cent solution under the name of Foundin and hthium antimony thiomicleate which is soil in a f per cent solution as anthomaline Foundin is given intramuscularly in doses of 15 3 and a cc on successive days and then on alternate days in doses of 5 c c until 12 to 18 have been given Anthio maline is given similarly in doses increasing from 05 ce by 05 ce to 2 cc two or three times weekly for a course of about twenty injections Three or more courses may be necessary to guard against relapse

Protein shock therapy and sulphonamide compounds may help if the response to antimony is not satisfactory According to Turner (1945) peni cillin though not active against the specific micro-organism can be useful in

curing the secondary infections which complicate this disease

LYMPHOGRANULOMA INGUINALE

LAMPHOGRAPULOMA VENEREUM LAMPHOPATHIA VENEREUM PORALLANTIS VENERA NICOLAS FARE DISEASE CLIMATIC BUBO ETC.)

Definition-A chronic contagious discuse due to a filter passing virus characterized by a trivial imital lesion usually on the genital area followed by enlargement and suppuration of regional lymph glands. In some cases fibrous tissue formation and lymph stasis lead to elephantiasoid, ulcerative and fistulous changes in the genito ano rectal area and to rectal stricture The local symptoms are frequently accompanied by fever anorexia, arthropathies and almost always by a characteristic allergy of the skin to the

Ætiology-The virus is a filter-passer described by Y Miyagawa T Mitamura H Yaoi N Ishu N Nakajima J Okanishi S Watanabe and K Sato (1935) as a granulo-corpuscle which is found in hige numbers within the endothelial cells of the parts affected It grows with difficulty on chorioallantoic membrane of embryo chicks but freely on volk-sacs of the same Infection in most cases occurs through sexual intercourse but extragenital The question of transmission to the feetus in utero infection is possible is undecided but probably most infections of infants that have been reported were caused by extra uterme contact The disease is world-wide but commoner in the tropics than in temperate countries and in negroes, prostitutes and persons of the lower grades of eociety than in whites and higher class people Its greatest incidence is in the age periods of greatest sexual activity The disease is transmissible to most laboratory animals, of which the mouse is most commonly used

Symptomatology-In a male, following infection through ordinary sexual intercourse the incubation period is from a few days to some weeks, usually about a week, and the primary lesion is a small herpetiform non-indurated painless vesicle or ulcer which forme on some part of the penis, generally the coronal sulcus sometimes the prepuce or even within the urethra Other forms of primary lesion are a papule elightly raised above the surface, or a small nodule in the glans penis communicating with the surface by a small fistula The primary lesion quickly disappears and is often

unnoticed

The lymph channels become infected, and the dorsal lymphatic may be easily palpable. The characteristic adenopathy, which is inguinal in males infected on the penis occurs in ten to thirty days after infection, one or both sides may be affected First one gland becomes enlarged and tender, and from this the process epreads to most of the glands in the affected groin, with considerable peri ademtis. The result usually is a lobulated mass in the long axis of the group, which becomes adherent to the non purphish skin Soon numerous small abscesses form in the affected glands and discharge through fistulæ a thick viscid yellowish-white pus in which no organism can be found by ordinary methods of examination. The mouths of the fistulæ show no sign of ulceration or granulation The process is usually very chronic and may continue for many years The adenopathy may halt temporarily or permanently after involvement of the first gland, or may not proceed to suppuration after reaching a large size, sometimes many foci fuse to form a few larger abscesses The that glands are also affected and may reach a very large size, but suppuration and fistulation are not so common as in the inguinal glands, on the other hand suppuration and destruction of tissue there may be very extensive as in a case reported by H S Reichle and W H Connor (1935), in which it affected all the retroperatorical glands and spread to the kidneys and adrenal glands causing a buge psoas abscess and arthritis of the lup

Interference with lymph dramage produced by the adenopathy may lead

to elephantrasis of the genitalia and perhaps the leg

Constitutional symptoms are usual during the period of glandular invasion

and can be the most marked feature of the disease—they include fever with its usual accompaniments—nausea womiting and anorexia. Rheamatic affections are probably commoner than is usually thought and in some cases hydrarthrosis has been the most pronument evidence of the infection. The usual constitutional symptoms last about a week, but may be much more prolonged. Aumerous types of dermatosis have been attributed to this infection and it is not surprising that sometimes cerebral symptoms are seen having regard to the ease with which the brain is infected in animals. R. Y. Rajam (1936) has reported a fatal case of mening encephalis due to this cause. Intis and ulcerative skin lesions have been reported by Benedek and Olbon (1931) and J. P. Vacene (1941) has described various other eye lesions indicating the susceptibility of the ocular structures to metastatic invasion in this disease.

Diagnosis-The history of a fleeting primary lesion followed by steady but not violent adenopathy with the development of multiple fistulæ and the constitutional symptoms sketched above should suggest this disease rather than sypluhs chancroid tuberculosis or granuloma venereum any case presenting such signs it is axiomatic that a Frei skin test should be performed some of the virus being injected into the skin of a forearm to form a wheal while another injection is given of the medium of suspension The antigen for this test may be derived from bubo pus from brain of infected mice as once recommended by Grace and Suskind (1936) or from infected yolk sacs of embryo chicks (lygranum) according to the method of Grace Rake and Shaffer (1940) The result is read in forty eight hours and is regarded as positive if in the absence of any marked reaction at the control site, a papule of 6 mm diameter or more in the case of bubo pus or lygranum or of 7 mm or more in the case of mouse brain antigen forms at the site of inoculation. A positive reaction indicates that at some time the patient has been infected with lymphogranuloma inguinale and other evidence must be obtained to determine if the present infection is responsible for the skin allergy which the reaction manifests

Various attempts to evolve a complement fixation test for this disease have met with mixed success but recently C V NcKee G Rake and V F Shaffer (1940) have claimed that yolk sac grown antigen lygranum is a good

antigen for such a test

Treatment—General—In the presulphonomide era the multitude of general remedies recommended for the treatment of this disease was good evidence of the relative uselessness of most of them. The most successful were injections of antimony administration of iodides and protein shock therapy by TAB vaccome milk products pyrifer etc. and specific therapy.

in the form of injections of the antigen

Treatment by sulphonaundes his proved very successful but must be continued for a number of weeks if relapses are to be avoided. Sulphathiazole or sulphadiazone is probably the most tolerable compound for the purpose and is given at the rate of 3 gm a day for the first fortinght followed by 2 gm a day for the order to either the development of any undue touc effect. A combination of protein shock and chemo therapy is hisely to prove better than the latter alone. When sulphonaundes fail antimony given on the same lines as for G venereum often succeeds Willeon (1946) obtained good results by giving 1 000 000 units of pencillin over a period of three days. Smaller doses were disappointing

LOCAL TREATMENT should be conservative especially having regard to the good effect of chemotherapy Wholesale extirpation of glands is to be

deprecated as it is usually unnecessary and is npt to be followed by chronic lymph stasis of the parts formerly drained by the affected glands.

Local application of heat and the aspiration of abscesses when they form are usually all the local treatment that is necessary,

L W. HARRISON.

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CHAPTER LXXIII

GENITO-URINARY TUBERCULOSIS

INTRODUCTION

TUBERCULOSIS is a generalised infection with focal manifestations. During its invivate stage the attack is lymphogenous and the implantations of tubercle bacilli may be air borne or ingested. If the infection is successful a stage of viscerial spread is reached because lymphadenoid resistance has been overcome. The lymphatic system by its centingial flow empties into the blood stream all organisms which reach the great lymphatic trunks. Thereafter implantations of tubercle bacilli are blood borne to the lungs the bones or joints and other organs. This is a stage of visceral dissemination of the disease. The nature of the lessons produced in the tissues by the tubercle bacillia depends on (i) the number and virulence of the organisms and (2) the resistance of the host. Successful implantation of tubercle bacillia to the tissues of the patient feads to focal tuberculosis. The lessons may be sparse or miliary active or relatively quiescent. Subsequently quiescent foci may become reactivated even after an interval of a number of years.

TUBERCLE BACILLURIA

Tuberole bacillaria has been defined as the passage of tuberole bacilla (in a tuberculous subject) through (i) a perfectly healthy kidney (2) a kidney damaged in any way but not tuberculous and (3) a kidney changed by so called tuberculous nephritis (Dimitza and St Kartal 1932) This statement is incorrect

It was known that tubercle bacill could be recovered from the urine of patients in which there were neither the symptoms nor the signs of urogenital tuberculosis. In such patients an active extra irmary focus of tuberculous disease was always present (see Table 1) Examination of the kidney re

TABLE I
REPORTED FIGURES FOR TUBERCLE BACHLURIA

Author	Total Cases	Breillar 1	Per cent	Extra urmary Lesion
Harr ⁹ Brown Hobbs Dinitza and Sci affins over Doist Kille uther Lotz	110 49 104 100 183 31 19 13	-9 4 - 8 12 3	2 7 88 100 600 43 397 157 230 333	Bone an i joints I ulmonary Fatra renal I ulmonary
Miller Mack Band and Munro Band	20 174 300	15 64	75 0 14 4 21 3	Extra renal Pulmonary

deprecated as it is usually unnecessary and is apt to be followed by ellipmph stasis of the parts formerly drained by the affected glands

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L W Harry

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TABLE I
REPORTED FIGURES FOR TUBERCLE BACILLURIA

Author	Total Cases	Bacilluria	Per cent	Extra urinary Lesion
Harris Brown Hobbs Denutra and Schaffhauser Denutra and Schaffhauser Denutra and Schaffhauser Denutra and Schaffhauser Lotz Miller Mack Band and Munro Band	110 49 101 100 183 31 19 13 36 29 174 360	20 4 	22 7 8 6 10 0 60 0 4 3 33 7 15 7 23 0 33 3 75 0 14 4 21 3	Bone and joints Pulmonary Extra renal Pulmonary Extra renal Pulmonary

sponsible for the exerction silently of tubercle bacilli usually failed to reveal to the naked eye a focus of infection, whether the organ was removed an operation or autopsy It was Mediar (1926) who demonstrated by the method of serial sections that bilateral tuberculous lesions of a microscopic nature could be seen in the kindreys removed from patients who had died from extra urogenital tuberculosis. Subsequently, Coulaud (1935) by inoculation experiments provided proof of the relationship of tubercle bacilluria to actual lesions in the renal cortex and medulla. The writer has reported an incidence of tubercle bacilluria in 213 per cent. among 300 cases of extra urogenital tuberculosis investigated (see Table III). As these patients responded to

TABLE II
TUBERGLE BACHLIJIRIA INCIDENCE IN SEXES

	Cases	Urine T B Positive	Per cent
Males examined Females examined	158 142	20 44	12 8 30 9
	300	64	21 3

treatment and the extra urogenital foci of tuberculosis became quiescent, the bacilluna disappeared. The recovery rate over a period of five years was 23 4 per cent (see Table III). On the other hand, the mortality rate in

Table 111
Tubercle Bacilluria—64 Cases Follow up
Recovery Rate in Five Years

	Cases	Recovery	Per cent
Males Females	20 44	5 10	25 0 22 7
Total	64	15	23 4

extra urogenital cases of tuberculosis which suffered from tubercle bacilluria was high—59 per cent (see Table IV) and neither symptoms nor signs of

TABLE IV
TUBERCLE BACILLURIA—64 CASES FOLLOW UP
MORTALITY RATE IN FIVE YEARS

	Cases	Deaths	Per cent
Males Females	20 44	13 25	65 D 56 8
	64	38	59 0

urmary tuberculous developed. In many of these putents the discerementation of the discase was unlary, and in others repeated reactivation of the original focus provided evidence of an indice sensitization to the tubercle bacillus (Band, 1942)

THE MINIMAL AND SUBCLINICAL DENAL LESIONS

Pathology—No naked eye lexion can be detected when the kidney from a case of tubercle bacilluria is sectioned and examined (Fig. 378). But if a



Fig. 378
Whole section No naked eye
tuberculous focus visit le

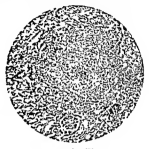


Fig. 379

Typical mononuclear tubercle affecting a glomerulus

large series of serial sections are cut, stained, and mounted, minute cortical foet of tuberculous disease will be found (see Table V). These lesions are present in all stages from the epitheloid and mononuclear tubercle to the larger follicle with cascation and guant-cell fornation. In a sanatorium population where the extra urogenial tuberculous has been active and progressive, the renal lesions are bilaterial and cortical. A sufficient analogy may

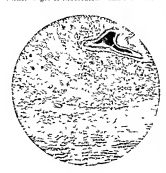
TABLE V

HISTOLOGICAL INVESTIGATION BY SERIAL SECTIONS OF BOTH KIDNEYS FROM PATIFYTS WHO DIED FROM ENTRA-UROGENITAL TUBERCULOSIS

Clinical Condition	TB Renal Leasons Positive	TB Renal Lessons Negative	Totel	
T B bacilluria positive T B bacilluria negative	24 0	3	27 3	

The tuberculous lessons when found were always bilateral

be made between a sparse blood borne dissemination of tubercle bacilli in the carlier stages of tuberculosis, and the massive miliary spread found in autopsy



Fit 380
Tuberck follole in cortico medullary rone

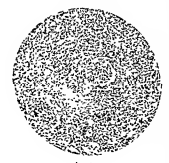
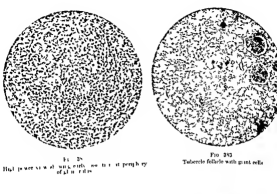
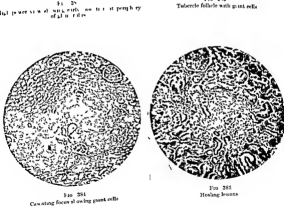


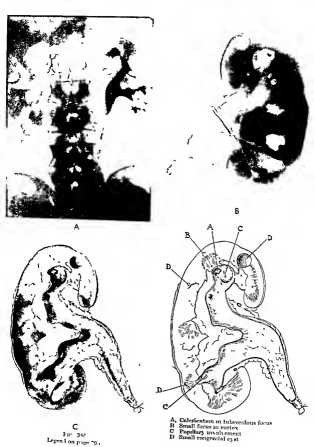
Fig. 38] Early cawation in relation to glomerulus

records, provided bacilluria alone was present and the umnary lesion was sub-clinical It is concluded that the earliest lesions of the kidney are epitheloid and mononuclear tubercles (Figs 379 and 380) They are found in relation to the glomeruli of the renal cortex (Figs 381 and 382) These primary and sub chinical lesions of the kidney are bilateral The presence of tubercle bacilli in urine with drawn from the renal pelvis means a tuberculous focus in the kidney Giant cells appear and there is cascation (Figs 383 and 384) Such cascating foci ultimately ulcerato to the tubules Dukes (1939) has drawn attention to the con stant nature of the pyuria and obvious bacilluria when there is an open renal tuberculosis In the subchnical lesions however, the bacilli are scanty and their appearance in the urine may be intermittent The bacilli may invariably be isolated by animal inoculations from adequate samples Many of these of nrme mınımal lesions lieal (Fig. 385) h is presumptive that the disappearance of tubercle bacilli from the urine of tuberculous patients means either (a) heal ing, or (b) encystment and quiescence in the cortical foci (a) The healing of a small number of sparsely distributed cortical foci in one kidney would explain the unilateral nature of many cases of caseo cavernous renal tuberculosis (b) The encystment and quies

provide centras of tuberculous disease in a kidney which may later become tubercle breillus.

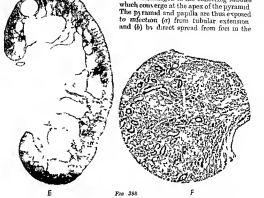






Pathogenesis of Renal Tuberculosis—The characteristic lesion in an early ulcero cavernous renal tuberculosis is a leason which has led to cavity forma too in the kidney demonstrable by pyelo

graphy Tuberculous debris from cortical foci is discharged to the collecting tubules



Localized fibro raseous lesion in the kidney of a male aged 45 years

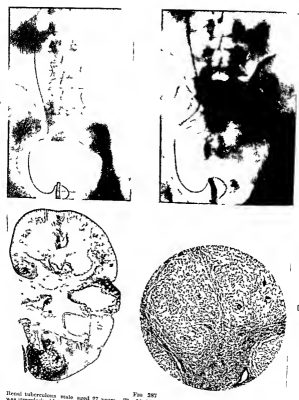
- A Retrograde pyelogram left. There is irregularity of the upper minor calyx suggesting early cavity formation. Bacteriological examination. Tubercle bacilib were obtained from specimens of turns from the bladder and left ureter by animal morellat on. Type human B \(\text{Prior} \) and to didney showing small calculated depose it in upper calyx.
- C Drawing of Lidney
 D Explanatory diagram of drawing
- E Photograph of whole section

Microscopic report. Eight or rabe small fibre caseous tubercolous foliates are present round the margin of the upper calyx. Similar but healed lesions are present in the cortex above. The cyst is smooth walled and of congenital origin.

cortico medullary zone. The later stages of a confluence of follicles and ulceration at the papilla lead to the characteristic pyelographic changes and the clinical syndrome of renal tuberculosis (Fig. 386 a to F)

COINCIDENCE OF URINARY AND GENITAL LESIONS

The association of gential and renal tuberculous in the male is well known Merville and Priestley (1938) found connectent renal lessons in 51 6 per cent of a series of 62 cases of male gential tuberculous studied at autopay. This figure agrees sufficiently closely with the climical reports on coincidence of renal and genital foct to raise the question of the pathogenesis of the



Renal tuberculous male aged 27 years The bladder wall was congested. The left meteric onfice was irregularly dilated and retracted. The margins were grossly inflamed and ulcerated. The rule cattleter was attrested use with in the meteric onfice. Tubercle bacilli were present in the urner. A Straight X ray. There is calculated with the united to the control of the

canneter was arrested just with in the directoric others.

Straight X ray There is calcification in the left renal region.

B. There is a tuberculous stricture at the lower end of the left ureter. No retrograde pyelogram was Double for whole section which is that of a tuberculous kidney with a single cavity about its middle. The verify contained easified debra new removed. At the lower pole of the kidney there is not a single cavity about its middle.

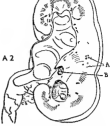
is an area of acute tuberculous nut asion in which innumerable tuberculous follieles are present

D. Vicrophotograph

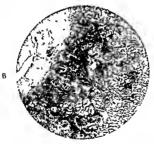
The appearances are those of tuberculous granulation tissue with giant cell







- A Small fibro execus lesions in corticomedullary zone
- B Colcilication in chronic encysted les on at pap lla



Renal tuberculosis female aged 40 years. History of frequency of meturition with transient hematura. Tubercle bacil present in the urine from the bladder and kidney

- Drawing of bisected specimen of Lidney with explanatory diagram. At A at the centre of the cortical zone of the kidney if ere are a large number of fibro cassous lenous. It B the cortical zone of the kainer tiers are a large number of libro cassous leasons. It H there is a breaking down with easily formation at the apex of the medulla subjacent to A there is a breaking down with easily formation at the apec of the medulla subjected to A.

 The cavity at the pupilla is now communicating with the renal pelsis and in its cet to
 there is a small put classification.

 B. Unerphotograph showing tuberculous granulation tissue at the margin of the cavit.

association (Hinman 1938) Assuming that a blood borne dissemination of the tubercle bacilli to the viscera has occurred foci of infection in the urogenital systems may appear at three sites (1) in the renal cortex via the renal artery (2) in the prostate or seminal visite via the inferior visical and middle rectal branches of the internal iliac artery and (3) in the upper pole of the epididymis



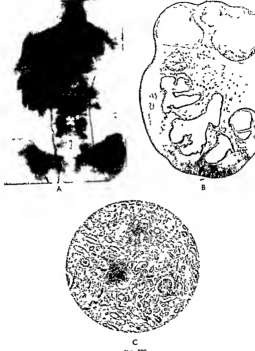
F c 389A

The patl ogenes s of renal tubercules a m whole sect ons

Whole sect on of k lney from case of tubercle bac ll r a

M nute foci of tubercle foll cless seen at A and B

via the artery to the vas deferens from the inferior vesical artery. From these three primary foci in the urogenital system secondary Jesions may develop by extension of the disease by the ducts or lympl atics within the system bludder and the urethrat tuberculosis may spread by the ureter to the The primary focis in the vesicle or the prostate readily extends to the capilida mis and arrely to the bladder. An initial primary lesion in the



Renal tuberculous male aged 31 years History of frequency of nucturation with hiematura Tubercle bacilii present in the urms

- A Tie pyelogram is typically that of a tuberculous kidney. There is cavitation with a characteristic slingginess of outline. The line of the ureter is irregular from the presence
- or two-remous directions of killing showing the extensive cavitation throughout the B. Photograph of whole section of killing showing the extensive cavitation throughout the C Merophotograph showing typical tuberculous lesson with giant cell formation and cascation

VESICAL LESIONS

Once tubercle bacilli and the debris from infected foci in the kidney discharge from the tubules to the renal pelvis and irreter, the bladder becomes exposed to the infection The spread to the bladder is primarily intraluminar,



Fra 391 Tuberculosis of the bladder Tho tubercles are greyish yellow in colour Confluence of the tubercles

has led to an irregular shaggy ulcer The ureteric prifice is slightly irregular and is retractedgolf hole ureteric orifice



F10 392 Resulual ulceration of the bladder roof-the chrome urntable piece of

the leating plase

and minute tubercles appear in relation to the ureterie orifice (Fig 391) These tubereles are greyish yellow and tend to become confluent A characteristic tuberculous ulcer is so formed. the edges of which are ragged and undermined The surrounding zone becomes one of flame hke congestion Yet, in contradistinction to a generalized cystitis of coliform origin, the more distant parts of the bladder mueosa are unin volved and of a normal straw coloured appearance The ureter, though playing a passive part during the phase of intraluminar spread, at the same time becomes involved in the tuberculous process Tubercle follicles appear in the ureteric wall and by dissemination, by means of the submucous and adventitial lymphatic plexuses, aggregations of tuberculous granulation tissue appear librosis followed by contracture leads to a shrinkage in the length of the ureteric tube Thus, in the more chronic cases, in addition to cedema, the presence of follicle and ulceration at the urcteric orifice, there is retraction and gaping of the orifice which is quite characteristic This is the so called "golf hole" orifice which is retracted upwards and outwards on the urcteric ridge (Fig. 391) Tuberculous ulceration penetrates deeply to the vesical mucosa and leads to irritation of the muscular wall of the bladder The constant contractions and, later, fibrosis of the wall produce a persistent contracture of the bladder which becomes an organ constantly reduced in capacity Pericystitis and small cell infiltration of all coats of the bladder greatly hinder attempts to increase the bladder capacity during treatment A chronic solitary and fissured type of ulcer of the bladder roof or lateral wall may lead bladder capacity long after tubercle bacilli and piis cells have disappeared to continued frequency of micturition with low

COURSE

Urmary tuberculosis is a progressive disease The open lesion of the kidney reinfects both that organ and the lower urmary tract and fibrosis of the bladder lead to a contracted bladder with thekened and ulcerated walls brings about (a) backward pressure on The systolic bladder the healthy ureter traversing the bladder wall, and (b) extension of the tuberculous ulceration to the opposite ureteric orifice, and the possibility of

ascending infection via the ureter and its lymphatics to the remaining kidney It has been mentioned above that in the initial stages of renal tuberculosis the hematogenous source of the mfection renders both kidness hable to implantations from the tubercle bacillus. The possibility of a secondary my asion of the second Lidney from tuberculosis ascending from the bladder rules a new issue. The increased intravesical pressure however in the contracted and systolic blidder which is the site of tuberculous ulceration embarrasses sufficiently the function of the second kidney by backward pressure alone In a follow up of a short series of late deaths following nephrectomy for renal tuberculosis the writer found that backward pressure on the remaining kidney and hydronephrosis were the principal contributing agents to the fatal issue (Band 1942) Even should the renal tuberculosis be of a bilateral type the one kidney has always shown more advanced caseo cavernous lesions than the other. In such carcumstances free drainage of a disabled kidney will always prolong functional activity. The embarrassment of a contracted bladder leads to backward pressure and further dissemination of tuberculous infection both in the kidney already tuberculous per primar from a hematogenous source and that secondarily involved from infection by the ascending route through the ureter or its accompanying lymphatics Uning tuberculosis may involve the genital organs by a secondary sprend to the posterior urcthra the prostate and the vesicle and epididymis The e secondary manifestations of tuberculous still further draw on the individual's resources whereby he may withstand the ravages of this disease Sums formation and additional sentic complications take toll of the reserves of an individual a resistance Meanwhile the original lesion of pulmonary or bone or joint tuberculous may assume further reactivation and spread There is no example of so called surgical tuberculosis which demands more awareness of the general repercussions of the disease than tuberculous infection of the genito urinary organs. In the management of urinary tuberculosis the surgeon may with advantage regard himself as the operating physician modifying always the operative procedure according to both the local and general needs of his patient

CLINICAL MANIFESTATIONS

The first symptoms of urmary tuberculosis though primarily renal in origin almost invariably arise from increased vesical irritability. An increased frequency of micturition in a young adult occurring with pyuria in an acid name form a combination of symptoms and signs which are extremely sug gestive of tuberculosis The frequency is constant both by day and by night and over a period of months it is gradually progressive. There is little or no pain or dysuma. In the examination of the urine the presence of pus cells without organisms in an acid urine is significant. A solitary urinalysis is negligent. The early morning specimen is more likely to yield tubercle bacilli than any other Samples of urine to be examined by concentration methods and gumea pig moculition should be submitted to the bacteriologist concentration methods no difficulty should be experienced in demonstrating the tubercle bacillus in adequate samples of urine if there is in fact an open tuberculous lesion of the urmary passages Pus cells are always present Confusion with other acid fast bacilli may be avoided by suitable and accurate staining methods The ultimate proof of the presence of the tubercle bacillus may be obtained by culture of the organism and the data obtained on animal moculation

Hamatura is an inconstant but significant sign in the early symptomatology of renal tuberculosis. The presence of blood in a specimen of irrine should never be ignored. A full urological and breteriological examination should accompany and succeed simple urnalysis.

Renal pain may occur occasionally. It is usually limited to a dull ache in the loin. This in turn may be overshirdowed by the general malayse of the constitutional upset brought about in any special extension of the disease—

tuberculosis

Pyura is so important that a persistent pyura without obvious cause in a young adult should at once point to a search for some congenital moundy which could harbour infection or alternatively demand the exclusion of infection from the tubercle brieflits. The urns is acid and the pyura no more than a definite opalescence to the nal ed eye. The insidious onset of a cloudy urns may not be appreciated by a patient gradually accustomed to an alteration in his habit of mediution.

General and local symptoms and signs—The gradual curtuilment in playsical titles in the tuberculous patient may not always receive adequate recognition. Loss of weight loss of appetite ete may be associated with overwork need for the annual holiday ete. These are more the complaints of mi older age group than those hilely to suffer from mining tuberculosis and loss of condition loss of weight lassitude ete are the earliest signs of tuberculosis.

in any form and in any system in the young adult

Clinical signs—The affected kidney may rirely become so enlarged as would warrant comment during a routine abdominal examination. During the phase of a recent exacerbation in the renal pelvis with associated stars and renal pain the combination of pain and renal enlargement may be suggestive. As a rule renal tuberediosis is silent and the symptoms and signs are entirely referable to the bladder.

DIAGNOSIS

Bacteriological—Frequency of meturition and pyuria in the young adult with or without renal pain harmaturia or other localizing symptoms and signs are always suggestue of a tuberculous infection. The B coli infections of the urmary tract occur hie those of the B tuberculosis in an acid urinc B coli however are readily demonstrable in a mid stream or catheter specimen of urine whereas in tuberculous infections isolation of the B tuberculosis may be difficult. Repeated bacteriological examinations of the urine are essential their omission is negligent. Concentration and cultural methods of isoluting the bacillus from twenty four hour specimens of urine should be employed in addition to the final test of animal inoculation.

TABLE VI
TYPES OF TOBERCLE BACILLUS IN BACILLURIA

			· - THOUSANDO INTE
Human	Bovme	Total	Bovine per cent
59	5	64	7.8

Clinical investigation—The history of the illness and its insidious onset are inhan of been overcome by modern developments in social science. Infection by the bovine type of tubercle bacilities is still significantly frequent in rural districts (see Table \1) Overcrowding and insufficient accommodation for

the segregation of those suffering from open tuberculosis lead to the spread of tuberculosis in the homes of the people and where they work. Small children are doubly exposed to infection from (a) the milk they drink and (b) the dust they inhale as they play on the floors contaminated from droplet infection in their own homes.

Clinical examination—The stigmrita and symptoms and signs of extra uncertainty of tuberculosis should be examined. Old evidence of tuber culous lymph glinds bone and joint lesions or a liviny of bronchoppeumonia and pleurisy should be followed ap by full clinical and radiographic examinations with the collaboration of the physician. It is well known that a considerable interval of time may elapse between the invasive stage of tubercle in the child and the stage of visceral spread in the adolescent or young adult. It has been mentioned that the visceral implantation which had become quiescent at one time may be reactivated at a later date on account of local or general conditions of lowered resistance.

Although abdominal palpation may be unsutsfactor, enlargement of one kidney may occasionally be met with The palpation of the external genetalia and in particular the diguid examination of the rectum may yield evidence of genital foci of tuberculous infection. Nodules in the epichdymis thickening of the seminal vesicle and a nodular irregularity and softening of the prostate are more significant of tuberculosis in the young adult than any other patho

logical lesion

Radiographic examination of the chest the abdomen and the unmary tract may yield important evidence either (a) of active or chronic pulmonary tuberculosis or (b) caloffied mesenteric glands or (c) chronic caloffied for of tuberculosis in the renal regions. Simple radiographs of the abdomen should be taken in two planes antero posterior and lateral and during expiration and inspirition in order to differentiate between intraperitioneal and retroperitioneal lesions.

CYSTOSCOPY AND PYELOGRAPHY

Cystoscopy-These examinations are essential for the exact diagnosis of urmary tuberculosis and to obtain an accurate localization of the lesions their nature and extent In tuberculosis the bladder is highly irritable and the patients are young men and women who are often toxic and ill A preliminary review of the various chinical aspects of the problem should have been made prior to the cystoscopic examination and after the patient has been admitted to hospital The collaboration of the physician is important It is unwise and often harmful to undertake instrumental examinations in the presence of toxemia with fever and an elevated blood sedimentation rate Preliminary sedution and the employment of intratenous pentothal are preferable to low spinal anæsthesia or local analgesics. The urine withdrawn from the bladder is cloudy but moffensive The bladder capacity is always reduced and attempts at overfilling lead to bleeding so that the cystoscopic field becomes obscured The most striking changes are found in the region of the affected ureteric orifice (Fig. 391) There is a flame like area of redness and congestion adjacent to the ureteric orifice Secondary patches of congestion may be present on the interuretene zone and the lateral wall of the affected side or the base of the bladder appear strikingly normal As the disease progresses small groups of greyish vellow tubercles appear close to the affected ornice and by confluence these may form an ulcer The tuberculous ulcer is serpiginous and irregular in its outline The edges are acutely congested and there is surrounding cedema

The margins are undermined and the base is covered by a purulent exudate (Fig 391) Attempts at overfilling cause such an ulcer to bleed. It is an advantage to employ continuous irrigation throughout the examination. The ureteric orifice tends to be drawn upwards and outwards to the lateral wall of the bladder. It may be obscured by associated congestion and cedema. Chromoevstoscopy after the injection of indigo carmine intravenously, may considerably shorten the cystoscopic inspection in search of the orifice. The opening itself is often irregular and gaping. It may be visibly retracted owing to shortening of the ureter. The localization of the disease to one half of the bladder wall and to one ureteric orifice is a striking feature. The efflux is



Pyclogrum Larly tubere ito is cavity with ulceration of the lower cally: Typ cal shaggy outline

not elear but there is not the toothpaste like discharge seen in septic pronephrous. Not infrequently a solitary patch of ulceration may be present at the bludder roof. This may persist after nephreetomy (Fig. 392) and interfere with convalescence on account of an associated and distressing

CYTHETERITION OF THE UNFTERS—Considerable controversy has arisen as to whether this part of the examination is really necessar), and the question has been raised as to whether entheterization may not actually do harm value and when considered under review in association with the bacteriological kidney is in fact tuberculous. From the point of view of an accurate with those who like I implet and Braasch (1938) insist on the necessity for

eatheterization of the ureters and retrograde pelography. If this examination is not required for the recognition of the tuberchious kidney it is still essential if the state of the opposite kidney is to be properly appearsed. A normal prefogram and a sterile clear arms from the supposedly healthy kidney at the time of the examination make important contributions to the clinical data which should be available to the surpcon before embarking on nephrectomy law danger of earry mg tuberde beauth from the bladder to the heighty kidney by reguritation along the uretrue entheter is unlikely if overdistension of the bladder, and straining are avoided during the examination.

The entheterization of the affected ureter may be rendered difficult not so often by spean as the ureterne tube in tuberculous is rigid but by tuberculous stricture formation at the ultranuird portion of the ureter or just above. Such



Fig. 394

Lyclogram Clareter tently regular out no of clareter to be ell sufer ton of the kidney

a finding however may still be of diagnostic value particularly when there is redographic evidence of a deposit of cylenfection in the Lidney above which points to the chrometty of the infection (Fig. 387). The urms from the infected kidney is always cloudy and sometimes turbed. It is moffensive There should be no difficulty in demonstrating tubercle bacilli and pus cells in an adequate specimen of urms (Duker 1939).

Pelography— Although intrivenous pelograms are often sufficiently disprove the accurate localization of an early ulcerative leason of a calyx cannot be done without retrograde pelography. The injection of sodium isolide or diluted pelectan should be carried out slowly and without force Overdistension of a tuberculous kidney leading to pelovenous backflow may precipitate miliary spread. The pelogram is characteristic Tie calyx in the early stages love, its elevic eitheleast outline. The cup becomes irregular. The uppearance is comparable to the erosion seen radiographically at the margin of the bone in bone and joint tuberculous. The pelographic

outlines are often described as sbaggy, and they are constantly present when the pyelogram is repeated (Fig 303) As the disease advances, the irregularity spreads from one pole throughout the kidney (Fig 394). The ulcerative lesion proceeds to cavitation (Fig 395). Neither an infected hydronephrosis nor a pyonephrosis provides such typically irregular cavities throughout the kidney as may be demonstrated pyelographically in easeccavernous renal tuberculosis. The comordence of calcification in the older and more chronic lesions of the kidney is significant. It is to be remembered that such, though quiescent for many years may sooner or later become reactivated (Figs 396 and 397). Complete calcification with a characteristic reinform shadow in the X-ray may be occasionally demonstrable. This is so called autonephrectomy when the ureter of the affected kidney has become scaled by fibrous stricture (Fig 398).

TREATMENT

The only curative therapy for unmary tuberculosis is nephrectomy in conjunction with the sanatorium life for six months or a year. It is only by surgical removal of the tuberculous kidney that cessation of the continued reinfection of the bladder can be brought about. It has been shown that the constancy of the renal origin in unmary tuberculosis and the frequency of a coincident renal lesion in urogenital tuberculosis, are features of the disease

Management—General—When extra urogenital lesions are present it is essential to have the fullest co operation between physician and surgeon. It may be advantageous to arrange for the admission of the patient to a sanatorium for complete rest in bed during the period of investigation and assessment of the nature and activity of both extra urinary and urogenital lesions. Even in cases where multiplication of active foci of infection render the need for ultimate surgical intervention problematical, opportunities should be sought for reconsideration of individual cases after an initial period under sinatorium care. Urogenital tuberculosis alone is so slowly progressive that a preliminary course of treatment of two or three months duration may determine (a) the practicability of operative interference, (b) satisfactory immediate post operative progress, and (c) the ultimate and successful rehabilitation of the patient after a prolonged convalescence.

Nephrecton —The operation for removal of the kidney should be carried out extra pertoneally. A gentle technique with an adequate exposure are essential if the risk of dissemination of the disease at the operation is to be reduced to a minimum. The perirenal fat should be removed with the kidney, otherwise, when cortical groups of tubercles have infected the extra peritoneal tessues the forcing of an imperfect hips of cleavage between the renal capsule and the surrounding fat may lead to a tuberculous wound infection with similises. Pyclovenous dissemination may lead to a miliary spread and accordingly early ligation of the renal pedicle is advisable during the mobiliza

tion of the kidney

The wreter is a rigid and irregularly thickened tube. It should be inobilized with the immediately adherent perimeteric areolar tissues intact. Mobilization beyond the pelvie brim is probably unnecessary. The length of wreter removed should not have been obtained by an operation unduly prolonged, or by an access which required powerful retraction of the wound margins. The employment of two measions will secure the removal of the entire ureter under vision. The length of the operation time is mereased, however, and it is questionable whether the stump of the intere left behind is of any importance as a source of reinfection of the bladder. Once the kidney has been removed the ureter.



Fig. 395
Pyelogram of advanced caseocavernous renal tuberculosis





Fig. 397
Calcifeat on in kidney in chrome rensi
t iberculos s



Fig. 398
Calcife l k dney —a stonepl rectomy

ulceration and contracture of the bladder do not respond well to nephrectomy On the other hand when the lesions in the bladder are limited to the ureteric orifice of the affected side and symptoms of frequency and irritation have not been marked the response to nephrectomy may be dramatic. In such cases it may be tempting to spare the patient the loss of time and segregation necessary for adequate sanatorium therapy. Provided a proper sanatorium regimen is followed this may be in order. The building up of an individual patient's reserve in focal tuberculosis cannot be reached by short cuts Fresh air adequate foods proper bed rest and later graduated exercise for the prescribed period of six months are essential before jeopardizing a patient s future by too rapid rehabilitation. The local treatment of the tuberculous bladder after nephrectomy is of less importance than the general management of the post operative regimen The persistent residual ulcer may call for local instillations to the bladder of 25-c c of 5 to 10 per cent carbohe acid every fourth day Sometimes as for interstitial ulcers of the bladder roof cysto scopic fulguration of the ulcer margin may be valuable. The very irritable bladders may be soothed by the instillation of 20 cc of cod liver oil twice duly In others a course of tidal lavage with I in 1000 proflavine or I in 10 000 silver nitrate may reduce the frequency

PROGNOSIS

The operation deaths from nephrectomy in renal tuberculous are negligible if the eases are properly selected and the operation is conducted with gentle ness The recovery rate is good as regards the immediate prospects but as the follow up continues over a number of years recurrences of bladder ulcera tion reactivation of extra urmary foci or persistent contracture of the bladder and consequent backward pressure on the remaining I idney take their toll When a complete recovery is taken to mean the rehabilitation of the patient to a full and active life as a wage earner the writer has found that in his own series the recovery rate falls from over 80 per cent to under 60 per cent. The ultimate mortality rate is between 10 and 15 per cent. These figures are comparable with those quoted by Thomson Walker (1936) and Lett (1936) The cause of death is most frequently brought about by renal failure from hydronephrotic dilutation of the remaining kidnes. This condition arises from the growing hackward pressure brought to bear on the ureter of the healthy side in its passage through the thickened and constantly contracting bladder wall There is usually a persistent area of vesical ulceration which fails to respond to treatment Cystostomy leads merely to a tuberculous fistula from the bladder to the abdominal will The development of the dilated and tortuous ureter accompanied by hydronephrosis may be followed chincally by means of intravenous pyelograms When general and local measures to reduce intravesical tension have failed transplantation of the ureter to the bowel should be done if the ureter is still relatively slightly dilated and tests for renal function are catisfactory Otherwise a cutaneous ureterostomy may yield the patient an expectation of health and comfort for an indefinite number of years provided the urcterostomy tubes and collecting apparatus are properly supervised The cessation of frequency and pain on micturation and recurrent hemorrhage from vesical ulcers and the gain in strength from proper sleep and free urmary dramage may render cutaneous ureterostomy equally useful when tuberculosis develops in the remaining kidney in the later stages of urmury tuberculosis (Keyes 1940) The problem in tuberculosis of the urman tract must always be that of obtaining adequate

rest and optimum conditions not only for the patient as a whole, but for his bladder also. The value of a controlled sanatorium regimen can never be over emphasized. Early diagnosis and early nephrectomy may prevent too extensive involvement of the bladder. When general measures are madequate, and the bladder ulceration not only undermines the general state of the patient by preventing adequate rest, but threatens the function of the remaining kidney early cutaneous ureterostomy may lead to healing in the bladder. This is the result of the defunctioning effect of this operation on the bladder, and the improvement in renal function which follows the free and continuous unmary drainage when formerly there was backward pressure.

GENITAL TUBERCULOSIS

Pathogenesis-The term urogenital tuberculosis indicates the close association of the disease in the urmary and genital systems. It has been pointed out above (see page 795) that coincident lesions may be demonstrable in the kidney and genital organs in about 50 per cent of cases The bladder becomes involved sooner or later, whichever system is infected during the stage of visceral dissemination of tubercle bacilli. To be blood borne, a primary lesion of the epididymis should appear at the globus major. The usual site, however for the initial lesion in the epididymis is at the lower pole, which, in fact, is the normal site for infective lesions of the epididymis, other than tuberculosis, which have spread from the posterior urethra via the vas or its accompanying The testis, supplied by an intimately related artery, is never primarily infected by the tubercle bacillus from the blood stream Extension to the testis is always associated with gross involvement of the epididymis Associated with tuberculous epididymitis there is, on rectal examination, a high meidence of disease of the seminal vesicles and the prostate Borthwick (1946) found that in a series of 207 cases of tuberculous epididymitis examined rectally, 87 3 per cent gave evidence of tuberculous prostatitis and seminal Accordingly it may be accepted that tuberculosis of the genital truct may be (1) primarily hæmatogenous, or may be (2) secondary to tuber culous of the urmary tract There is a tendency for the disease to spread throughout the gential organs so that the lesions are multiple The seminal scales, and possibly the prostate, are antecedent to the epididymis when the distance is first investigated clinically, and the occurrence of bilateral epididymitis is associated with preliminary extension of the disease from one semmal vesicle to the other Once established in the pelvic genital organs either by implantation of tuberele bacilli from the posterior urethra and spermatic ducts, or from the blood stream, the disease may extend to the lower pole of the epididymis via the lymphatics accompanying the vas Thereafter tuberek bacilli may myade the vas and pass via its lumen to the seminal vesicle. The testis is invaded from the endidymis by contiguity of spread, and similarly one seminal vesicle may become infected by direct extension from its neighbour. Subsequently the second epididymis becomes involved via the vas or its lymphatics. It was on this assumption of the mentable extension of tuberculosis that Young (1926) based his operative treatment by permed extripation of the seminal tract

Clinical manifestations—The disease occurs in young males, usually after publicity and when sexual vigour is at its height, i.e. in the 20-30 years age group. There may have been no previous history of symptoms or signs suggestive of tuberculosis in the urmary or any other system. But not infrequently the common prodromal compliants of incipient tuberculosis may

be mentioned eg loss of appetite lassitude loss of weight etc. Trauma is often cited as a causal agent—but in this respect tuberculosis of the genital trut resembles septic osteomjelius when a blow or fall is often alleged to precede the infection. It is possible that injury by causing a local disturbance may lead to rapid spread in a lesion previously established but dominit or quiescent and nimmal

Symptoms and signs—The patient invariably complains of a swelling in relation to the testicle. The swelling may come on rapidly and may be resociated with an effusion into the times a signals and rethies and such ling of the scrotum. More commonly, however the onset is more insidion. The nodule is at the lower pole of the epididymis and is only slightly painful. It is hard and may be irregular never quite smooth. As the discusse progresses the entire epididymis becomes involved. It forms an irregular and eriggy such ling which later becomes fluctuant. The tests may be obscured by an associated hydrocele. The skin of the scrotum becomes adherent involved and ultimately breaks down as the cold abscess discharges to the surface. Subsequently the swelling may subside and shrink, the hard nodular and irregularly misshapen epididy mis is still recognized and the tell tale discharging situs provides evidence of the nature of the disease.

Symptoms referable to the urethra or prostate are rare A unothral duscharge may occur and urethroscopic and bacteriological examinations should be earned out in order to avoid serious confusion between gonorrheas

and tubercle

RECTAL ENUITATION should be carried out in the knee elbow position A pulpible thickened vesicle or an irregular consistency of the prostate is an early sign of chronic infection probably tuberculous. As the lesions progress they become characteristically irregular and firm in consistency. A cold abscess may form in the prostate and discharge to the uretime or the perincum. There is never the association of pain and acute inflammatory leaction with such tuberculous sinuses of the perincum until secondary infection occurs. The sinuses are invariably multiple.

UROLOGICAL INVESTIGATION is always necessary on account of the frequency of associated tuberculous foe in the upper unnary tract Cysto scopically tuberculous vesculutis may lead to addema and congestion of the bladder microsa immediately adjacent and later basal cystitis may become quite an obvious lesion associated with the genital infection. This is the converse of the clinical and cystoscopic findings in non tuberculous infections.

of the lower urmary and genital passages

Treatment—Epididymā orchidectomy is an operation to be deplored. The progress of the disease throughout the gental tract is such that a subsequent involvement of the remaining epididymis would lead to complete custration. The disease has then been treated by removal of out crops of infection at the periphery. The resultant repercussions from the loss of both tester react adversely on the young male both physically and mentally. Having regard to the peripheral extensions of the disease from the pelvic genitalia to the epididymes and testes epididymectomy has been advised as an operation of choice when the peripheral lesson is limited to the epididymis and the associated testicle is immivolved. This is a treatment which has a considerable vogue but again its object in conserving the testicle for the sake of its presence in the scrotium as well as its internal secretions raises the question of what is to be done with the opposite side. Accordingly epididy meutomy has been accompanied by contralateral resectomy as a prophylactic measure. If this is done as a routine measure man, patients may have been rendered sterile

To sum up it would appear to be quite essential that the operative treatment for genital tuberculosis should be adapted to the individual needs and circumstances of each case Epididymo orchidectomy should be reserved for the advanced cases of testicular involvement where threatened sinua formation unless prevented would add considerably to the toxic absorption to be borne by the patient Epididymectomy alone may be usefully employed when a progressive involvement of the epididymis threatens the testicle In this respect also signs of irregularity at the distal end of the vas deferens would indicate a route of reinfection to the pelvic genitalia from the periphery via the vas and removal of the epididymis would appear to be indicated lasectomy would be better reserved for those cases in which a diagnosis of extensive involvement of the pelvic genitalia has already been made the infertility of the patient is practically certain and the object of vasectomy is to protect the remaining epididymis and testicle. The writer does not consider contralateral vasectomy as a prophylactic measure should be carried out when the pelvic genitalia are only slightly involved and there is a prospect of recovery

Consernative neasures—The insistence on genital tuberculosis forming 1 art of a general visceral dissemination of the disease and the fact that tuberculous epiddymats is a peripheral out crop of infection from the pelvic genitalia should act as a deterrent to hasty surgical interference. The clinical investigation should be carried out under sanatorium conditions the scope should be thorough and lesurely. Extra unogenital lesions and upper urinary tract involvement must be taken into consideration and treated particularly when a well planned regimen may lead to the rehabilitation of a patient who is not necessarily sterile. General treatment should be instituted on sinatorium lines. Locally the scrotum should be supported and a small cold abscess may be aspirated through healthy skin. A small sinus in the scrotum may often dry up and heal under such conditions. There need he no controversy as to when to operate and which operation may be required if the progress of the local genital lesions is watched and checked regularly with the prights.

constitutional response to the general therapy for tuberculosis

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CHAPTER LYXIV

GENITO-URINARY SCHISTOSOMIASIS

Definition—4 discuse mainfesting itself mainly in the genito urinary system caused by infestation of the venous system of man with Bil harzia hrematobia—a species of trematode worm of the genus Schisto some

Historical—The disease is of considerable antiquity and was recognized by the ancient Egyptians in the minimum of bodies of whom evidence of it

can still be found

Theodore Bilharz working at the Egyptian State Hospital Kasr El Aimy in Carro first in 1851 nanied the equisitive parasite he had discovered Distoma hematobium. In honour of the discoverer the term Bilharziasis commonly replaces that of schistogomiasis.

At the same school Looss studied the anatomy of the worm and the patho logical changes caused by it. His work was completed by the establishment of the snail as the intermediate host in the life cycle by Leiper in 1915 Australian troops provided Furley (1919) with the opportunity of observing the early manifestations of the disease in human heiges not preyously exposed

to the infestation

Distribution—The Nule Valley represents the fountain head of the disease from here it has spread in Africa along the north coast to the west and then south as far as the River Niger down the east coast to the region of Port Elizabeth. It has been imported into Mesopotamia and to a lesser extent Palestine and Portugal Sporadic cases are diagnosed in other parts of the world but it is doubtful if infestation occurs in the locality in which these cases are found.

It is noted that the distribution in Africa is identical with that of the fresh water eel (Anguilla) This suggests the possibility of a second inter

mediate host still to be established

A feature common to all localities in which the disease is endemic is slow running fresh water e.g. marshes extensive irrigation projects etc. Such moist areas provide a favourable habitat for fresh water snails suit the free swimming stages of the hie cycle of the parasite and cause the local human inhabitants to expose themselves to infestation in the course of their agricultural bathing fishing and hunting pursuits. The gross lesions found in the Egyptian fellaheen are due to repeated infestations resulting from exposure in the course of their work in the flooded fields.

ÆTIOLOGY

The causal agent of urmary Bilharmass is a blood fluke of the family Schistosomide of species Hæmatobium. The species differentiates it from its related diseases—the intestinal and Far East Schistosomiasis caused by the S. Mansoni and S. Japonicum respectively.

The adult worms which are unisexual are found in the venous spaces of the liver portal system and its tributaries most commonly in the prostate

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vesical and uterovesical plexuses and sometimes in the vena cava and pul monary vessels

The tendency of the worms is to swim against the blood stream and so reach venules in the region of the bladder and rectum. Here the worms pair Fach adult is furnished with a pair of suckers, an alimentary, a nervous and a reproductive system The female is 2 cm in length and is approximately twice the length of the male The male is broader (I mm) and the margin of its body folds in a ventral direction to enclose the more filiform female in a gynæcophoric canal After pairing, the numerous ova are deposited in the ultimate venules Rapid development of the germinal cell results in the formation of the miraedium enclosed in an egg shell, the product of the

The ovum (016 mm by 006 mm) is terminal spined with the spine pointing in the direction of the blood stream, the fluid pressure of which forces the egg into the tissues Through these it passes, finally emerging, for the most part in the urme Contact with water causes the shell membrane, by osmosis, to swell up and burst thereby liberating the miracidium

The miracidium is an oblong structure with primitive digestive and evcretory systems Its main bulk is made up of germ cells and it moves by means of cilia. Its movements appear to be directed by light and by an attraction to the intermediate host, a snail of the genus Bullinus, to which it adheres and by a drilling movement penetrates into the body of the snail It here eneysts producing a morula of sporocysts Mainly within the liver of the snail the sporocysts develop into cercariæ, which are discharged, generally on the death of the snall, into the surrounding water

The cerearia is an oval structure with glandular elements, carrying an anterior sucker and an elongated bild tail, by virtue of which it is able to approach its definitive host-usually man. It is able by a combination of movement and glandular activity to penetrate the skin, and by a process unknown reaches the venous system At this stage it is known as a schisto somulum, which develops and differentiates into the two sexes of the adult

The cycle from miracidium to cercaria may, under suitable conditions, be completed within fourteen days

There is some evidence that the adult worms are long lived Periods of twenty or more years are quoted Personal observation of eases removed from the likelihood of re infestation would suggest that after a period of fecundity measurable in months rather than years the worms die Live on a may persist in the tissues over very much longer periods, though they too, like the worms, exhibit a tendency to die off The shrivelled eggs and the surrounding fibrous tissue undergo a slow calcification Mild unfreated cases, if observed at intervals cystoscopically, show in the earlier stages areas of egg deposition, which progress to a maximum and which can be mapped Later observations show changes which can all be accounted for by the transit of eggs to the surface There is little tendency for the areas of one state of eggs to the surface. There is notice tenuency for the of one of one of the surface of character suggestive of a fresh deposition

Similar observations would indicate that the worms are more susceptible to specific treatment than are the ova In the course of treatment with antimony, a rapid check to the progress of the egg bearing areas, both in size and in number, and a fall in the high cosmophil blood count suggest the death of the egg-laying parents, despite the fact that the ova are still viable The eosinophil count depends more on living worms than on live ova

PATHOLOGY

The essential pathology results from the arritation which the presence of the egg causes in the tissues. The tissue reaction is in inflammatory one centring round the arritant. Ramel, gant and cosmophile cells predominate to be replaced by filtroblasts. On submiceous or subperitoned surfaces this reaction appears as small nodules or pseudo-tubercles which assume with local proliferation of the epithelium a pupillomatous appearance. In lesser degrees of infestation the celema may subside learing the eggs contained in a membrane altered by fifth probasts. Thus aftered the mucous membrane loses is lister and normal pink colour and takes on a gray ish white appearance which has been likened to "sea sand". The own buried within this mucous membrane are for the most part dead. The shrunken egg can dopes contribute to the "sea sand" appearance and this contribution is enhanced by a deposition of calcium in and around the districtant goals.

Associated with the disturbance in blood and lymph supply or with secondary lacterial infection, the nuceosi may break down giving rise to interrated surfaces. In the urethra this breakdown may be the origin of a urethral fistula—a lesion frequently found in pritients in Egyptian hospitals

Bladder—in vesseal Bilintranse, as its name implies, the cutstanding lessons occur in the bladder. Due, possibly, to an anatomical configuration of the venous plexices the areas immediately around the ureteric orifices are sites of predification. The triginic, bas fond and lateral walls are next misoliced in that order of frequency. The lessons observable vary with the degree of infestation, its chronicity and the presence of secondary infection. Greyish-yellow tibercles about the size of pin-points, surrounded with a ring of dilated arterioles—a. bladder acne?—are typical of mild early cases, patchy theckening of the mucosa, with catarrial changes indicates a heavier recent deposit of ova. From these patches the sees said." appearance may develop, or, in gross cases, the heaped-up epithelium may change through a granular papillomations condition to a gross malignancy in a thickened contracted, secondarily infected bladder. Phosphatic deposit and stone formation are common in the later stages of infection.

Unters—As indicated under bisider lessons, the areas adjacent to the uniterio ordices are sites of predilection for ova deposition. The terminal portions of the ineters are to be associated with this tendency. This fact is of climical import, as the ineterne lessons, occurring in a narrow tube are liable it all stages of the discuss to cause obstruction to the passage of urine. In the early stages the eidema resulting from the egy initiation nairous the interior limin. This edema is later frequently replaced by a cystic change in the ineterior mincosa, a "ineteritie cystica." These small cysts, augmented by a fibrotic contracture of the ureterin wall plus (in the mals) a Bilharzail perivosicialities, form one definite entity in the otherwise debated actiology of ureterie stricture. The internitient discharge of lumps of egg containing

mucus may completely occlude the narrowed ureteric lumen

Ridneys—Actual deposition of eggs in the kidneys as rare though in heavily infested cases it may occur. The kidneys are however, particularly liable to secondary changes as the result of lower urnary tract Bilharzial pathology in mild cases in some of which Bilharzia may be totally unsuspected as the underlying cause chronic renal infections with pyelectasis may result from the low ureterne obstruction. In gross cases, with marked bladder changes and sepsis, the kidneys are subjected to brick pressure and ascending infection.

818

to such a degree that kidney failure may be counted the main cause of death from Bilharzial infestation

Genitalia and urethra-Hyperplasia from Bilharzial infection may also occur in the prostate seminal vesicles and bulb of the urethra giving rise to

bloody egg containing discharges

The rectum is commonly involved along with the prostate and vesicles Permeal and rectal pain and discomfort together with posterior urethral irritation give rise to grave sexual disturbances and neurosthenia condition does not respond to the accepted methods of treating prostatitis Massage aggravates the symptoms and the expressed secretions are mostly blood stained This sign should be an indication for extra care in the search for ova and if found the institution of specific therapy. In chronic cases vesical neck contracture may need transircthral resection

Infiltration of the erectile tissue of the penis causes a pseudo elephantiasis with chordeo Urinary obstruction from stricture terminates frequently in abscess formation and in perincal fistulæ Leg deposition not infrequently occurs in the epididymis and spermatic cord via anistomoses between the vens of the structures and the pelvic plexus of vens. The nodules which develop along the cord and in the epididymis may be confused with tuber culosis The beading of tubercle is palpable in the vas itself in contra distinction to Bilharzia where the rosary is in the substance of the cord

In gross infestations masses simulating condylomata and requiring biopsy for differentiation develop in the anal and perincal regions. In the female

the cervix uteri and the vagina may be similarly affected

Liver and lungs-Cirrhotic changes in the liver due to the noxious products of the parent worms in the portal system of veins and pulmonary fibrosis from embolic spread from the vesical plexuses via the inferior vena cava

have also been recorded

Blood-Venous obstruction may be marked as the result of (1) blockage by the parent worms of the venules and (2) pressure exerted by tissue reaction to egg infiltration Elephantiasis may develop in a dependent part like the It is remarkable that venous thrombosis of pronounced degree occurs so seldom unless caused by secondary infection Emboli as cyidenced by lung fibrosis occur but though these may be frequent they are usually small

The Bilharzial parasite would appear to possess the common helminthic

characteristic that of secreting an anti thrombin product

The blood count shows a moderate leucocytosis of under 10 000 There is a marked increase in the eosmophil (20 to 25 per cent) and large mono nuclears (10 per cent) a small decrease in leucocytes (45 per cent) with the lymphocytes normal (20 per cent) Secondary infection raises the number and percentage of the polymorphs treatment or death of the parasites lowers the eosmophilia

Continued hæmaturia gives rise to a secondary anæmia of the chlorotic type with an average red cell count of 4 700 000 per cubic millimetre colour index 0 95 and hæmoglobin 85 to 90 per cent

CLINICAL PICTURE

The early mamfestations of the disease are not pathognomomic and Bilharzia can be suspected rather than proved They include a local derma titis at the sites where the cerearize pierce the host's skin and a syndrome of constitutional disturbances characterized by headache rigors fever urticaria

and cosmonliha These symptoms occur after an incubation period varying from the fourth to the twelfth week of the disease An interval of months may however clapse before the eggs laid in the walls of the lower urmary passages occasion by their armal at the mucous surfaces the characteristic symptom and sign of the disease viz an intermittent terminal hæmaturia This may be associated with frequency and urgency of micturition and a suprapuble or perineal pain Backache and renal colle are not uncommon The urine in addition to frank blood contains mucoid threads in which red blood corpuscles and ova can be found Hæmosperma and a mucoid discharge from the rectum may similarly contain ova as may the vaginal secretions. The disease is self limiting but tends to run a chronic course particularly if untreated or if repeated infestations occur. In mild cases spontaneous recovery ensues Symptoms may be so slight as to be totally overlooked and the disease may be discovered only in the course of myestiga tion of a chronic renal or prostatic infection. The further course of the disease is influenced mainly by the degree of infestation obstructive propathy and the superimposition of infection. Renal damage general cachexia and carcinoma man be the terminal stages

DIAGNOSIS

The finding of ova in the time or in discharges establishes the diagnosis in gross cries this is not difficult but in milder manifestations may need diligent search. The last few cubic centimetres of urine passed or twenty four hour specimens of urine should be centrifugalized and microscoped. It is essential that the vessels in which these samples are collected should be dry as any moisture tends to disintegrate the ova and to make their recognition difficult. Cystoscopy may be needed to recognize both the typical and atypical biddler changes and to scarrly suspected areas and examine the desquamated wash. In some cases actual tissue must be removed via the cystoscope before the ova can be recognized in the biopsy specimen.

Eosmorphila and history of exposure to infection suggest the diagnosis supplemented by a record of reactions febrile and urticarial occasioned earlier by the toxic excretions and secretions of the developing

blood flukes

Serological tests of the complement deviation type help in the diagnosis and control of the treatment of the disease. The technique is similar to that of the quantitative Wassermann reaction. Macerated liver from infected snalls serves as antigen. The test is a group reaction rather than a specific one for B hematobium. The difficulties of securing appropriate antigens are such that the test is not readily available in most laboratories. An intra dermal reaction of the Casom type can be similarly used as an aid to diagnosis A filtered saline extract of liver from infected snalls is injected intradermally. A positive reaction is shown by crythema and a wheat over the site of injection appearing within twelve to tiently four hours.

Fairley designed such tests in 1917

Radiography—The chitinous envelopes of Bilharma ova are slightly more radio opaque than the average soft trisue. A bladder wall infilirated with you may therefore outline on a plain X ray film. Calcification occurring in and around the ova markedly increases this radio opacity, and the bladder and ureters then become easily discernible radiogranilly. The bludder gives an appearance not unlike that of a hydratid cyst undergoing calcification in that the currentference is outlined in contrast with the centre. The ureters in

their lowest thirds show up in well defined outline but the definition max be blurred by associated shadows in the seminal vesicles or other adjacent tissue

Intravenous pyelography is of great value in assessing obstructive changes in kidneys ureters and bladder

The pyelograms show changes conforming to the amount of obstruction in the ureters and to the degree of sensis these changes are secondary seldom

is there evidence of Bilharzia as the prime cause

The ureterograms are mostly complete due to retention of the opaque medium within the ureters. Irregular stenosis with dilatation above the obstruction is the characteristic feature. This irregular stenosis is confined to the lower portion of the ureters This localization together with an absence moth eaten appearance in the calvees of the pyelogram differentiates Bilharzia from tuberculosis the length (1 to 3 in) of irreter displaying ir regularity helps to differentiate from stricture not due to Bilharzia causing this length of stenosis reveals itself by its own \ ray shadow

The exstogram shows changes related to the pathology within the viscus Bilharzia is not diagnosable by virtue of any typical feature in the eystograms

Cystoscopy-Bilharzia markedly increases the cystoscopists problem of differentiating between tuberculosis new growth and nathogenic bacterial lesions

In Bilharzia the lesions tend to be proliferative (Fig. 399) in tuberculosis destructive Both commonly occur in the regions of the ureteric orifices (Figs 400 and 401) Tuberculosis localizes along the line of cflux of the urine conforms to the course of the blood vessels are small and tubercles greyish with little or no projection above the surface with a tendency to break down into ulcers all are surrounded with a zone of intense bright hyperæmia in a viscus intolerant of instrumentation Bilharzia is more likely to be related to the proximal side of the ureteric orifice along the line of the intramural ureter or to surround the orifice evenly in a raised listreless ring studded with large yellowish grey nodules Hyperæmia is a dull red and the line of demarcation from surrounding normal mucosa is sharp Scrittered nodules or patches occur in adjacent areas (Fig 402) with no tendency to predominate along the line of ureteric efflux. The whole viscus is relatively tolerant to examination In the later stages of fibrosis tuberculosis shows undermining of the ulcer edges and irregular contracture with distortion of the bladder and retraction of the ureter in Bilharzia fibrosis shows itself by patchy pale areas with spiculated surface from which epithelial debris can be scraped—the so called sand patches (Fig 401) The ureteric fibrosis shows little retraction but rather a simple pin point narrowing of the orifice and a loss of capillary coloration In secondarily infected cases the differentia tion is more difficult if not impossible but even here areas suggestive if not typical of Bilharzia can mostly be found

With marked proliferation of the epithelium Bilharzial lesions may simulate neoplasm. In the ultimate issue simulation may be complete with superimposition of a true malignancy in tissue the site of long standing

Bilharzial irritation (Fig. 403)

A multiple papillomatosis of Bilbarzial origin can generally be recognized by a greyish lustreless surface This loss of lustre is in excess of that presented by neoplasm and is due to the fact that the Bilharzial lesion is covered by a thin layer of adherent muco epithelial debris. This can be scraped from the surface with a ureteric catheter leaving a bleeding surface. In these scrapings ova mostly in a state of disintegration can be recognized



Fig. 399

On the left is a septic ulcer On the right is a large submucous mass covered with bilharzial tubercles The rest of the vesical mucous membrane shows signs of inflammation



Fig 400

Bilbarzial nodules The ureteric orifice is deformed the sur rounding mucous membrane of the bladder is anomic and lasa grevish vellow colour



Frg 401

Right ureteric orifice with sand patches above it and fused granules forming a membrane below



Fig 402

To the left of the figure there is To the fett of the ngure there is a bilharrial ulcer exposed by the disappearance of a pre exiting membrane. Surrounding it are litharrial tubercles. To the right an ulcer well on the way to healing can be seen in a saccule



Fit 403

Nodular bilharzial carcinoma of the urinary bludder (Cases of Professor Wakar of Cairo From article by R Ogier Ward (1945) Proc R Soc Met 39 27 4 In the removal of small portions of tissue by cystoscopic forceps and the recognition in this tissue under the microscope of disintegrated ova or cell changes indicative of malignancy has the final differentiation between pure Billiprara new growth or malignancy supervening in Billiprarial tissue

PROPHYLAXIS

Preventive measures employed include the following -

(a) Educational-Dissemination of information that will lead individuals

to avoid infected water for both drinking and bathing

(b) Sanitary—Provision of proper sanitary facilities to prevent infected exerct reaching water supply and the purification of all drinking water. The cercurre do not survive longer than about thirty six hours after hatching and water appropriately stored for a period in excess of this may be considered free of risk for large scale purposes. The boiling of water or the addition to it of sulphate of sody for drinking and the addition of cresol (1 to 10 000) for bulbing, effectively dispose of risk.

(c) Destruction of the intermediate host.—Water storage traits should be screened to prevent entrance of the bullmous type of small. Vegetation should be cleared and flood borne vegetable matter should be filtered from all streams to destroy the food supply and the breeding grounds of the small. The possibility that intermediate hosts exist other than the small is still an open.

question

TREATMENT

Specific treatment—Freetine and certain compounds of antimony have been found to evert a specific lethal effect on the parasite. Many other drugs

including salvasan and perchloride of mercury have been tried

Sodium antimony tartrate (tartar emetic) first successfully used by Christopherson in 1917 still retuins pride of place. Before the use of this drug the disease was considered incurable. Intravenous injections of the firsbly prepared solution in saline are given on alternate days. The total dose administered should be 25 to 30 gr. starting with \(\frac{1}{2} \) gr and working up dependent upon the reaction to 21 gr. at each impection. The drug is exceedingly toxic both locally and systemically. Great even must be excreteed to insure that the enipmenture is accurate and that the drug is not extravasated into the discillation of the sum of the stream of the time of the sum of the first few drops of the drug into the blood stream may interfere with the successful injection of the full dose. The general toxicity of the drug main set itself by a cough vointing guidiness collapse diarrhose jaunder muscular prins and occasionally sudden death.

Authomaline a lithium sulf of antimony is supplied in ampoules (0.01 gm of autimony in 2 cc). It can be administered intravenously or intramise cultily. Desage starts with 1.5 cc and meacures to 4 cc. (proportionately less for children) to a total of 40 to 50 cc administered over a period of three to four weeks. Its high autimony content makes it an efficient substitute for latter cinctic. Its toxicity is low and intramuscular injections are punless.

which makes it particularly suitable for children

less toxic than tartir emetic. It is administered by intraminendar injections from ampoules contaming a 7 per cent solution. Ten to fifteen injections are given in a course, commencing with 1 see their 1 see and the remaining

does 5 e c if no toxic reactions bave occurred. Results are not so certain as with trutar emetic but the lower toxicity and easier administration make its choice preferable in many cases.

Emetine hydrochloride is given intrivenously or intramuscularly in 1½ gr doses daily for ten to fourteen days. Its toviety is comparable with that of

tartar emetic ats therapeutic effect less definite

Local treatment—Drug treatment comprises the use of urmary antiseptics and sedatives surgical measures to combat obstruction to the urmary passages destruction of papillomatous masses and the rehef of septic complications such as stone "abscess etc"

Standard of cure-The aim of curative measures should be at the earliest stage possible to compass the death of the parent worms and the ova by specific drug treatment thereafter or concurrently to execute surgical relief for septic or obstructive complications The death of the ova and worms can never be prognosticated with certainty but presumption of their death can be adduced by cumulative evidence. This evidence is forthcoming in the abatement of symptoms and signs such as vesical gratability hematura pain and general indisposition. The cystoscopic picture runs parallel with the symptomatic relief in that the bladder lesions give less evidence of acute tissue reaction. The blood picture improves less rapidly, but a marked fall in the eosinophil count observed soon after completion of a full course of drug treatment is indicative of success. The complement fixation test is less helpful in that it remains positive in most cases for many years Repeated micro scopic examination of urine and of secretions is imperative in the assessment of effective drug treatment. The ova observable should show first a marked diminution in their number and then evidence of shriveling and finally complete absence of hatching potentialities and movement of the miracidium within the egg A high cosmophil count and evidence of viability in the ova say to eight weeks after a course of drugs indicate the necessity for its repetition It is to be remembered that specific treatment may kill the ova but does not evacuate them from the tissues As dead foreign bodies they may remain for years slowly working their way to the external surfaces to be discharged partially or completely disintegrated. The fibrosis initiated by the live ora and in a lesser degree maintained by the dead ones may result in narrowing of the urmary passages particularly the ureters. Evidence of this narrowing may only come to light long after the typical symptoms have abated and may be found in the mildest of infestations which constitute the main per centage of Bilharzial patients These strictures readily respond to dilatation and should be sought for by intravenous pyelography or cystoscopic investiga tion

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CHAPTER LXXV

HYDATID DISEASE OF THE GENITO-URINARY SYSTEM

HREE per cent of all cases of hydatid disease occur in the kidney, about I per cent or less in the retrovesical space. Lisewhere in the gento urinary tract cysts rank as curiosities

RENAL HYDATID

Infestation occurs in childhood. The child's hands convey the on a to the food from the facally contaminated hair of infested dogs. The embryo of the parasite, tenia echinococcus, latelies out in the intestine, and by penetration reaches the portal, then the pulmonary and, finally, the general circulation and the kidney. The intermediant form develops in the parenchyma of the cortex and consists of an ectocyst enclosing a globe of fluid, later filled with scolices and daughter cysts. A fibro cellular layer derived from the parenchyma—the percept—surrounds the parasite and expands with it.

Kidney cysts are usually primary and the only ones in the body. Expansion causes the cyst to bulge beyond the surface of the kidney, but it remains intracapsular and is always surrounded by a lyer of compressed pirenelly ma (Surraco, 1937). Inward growth in many cases brings the ectocyst into contact with the base of a papilla, which is absorbed (Fig. 404). The parasite their projects into the lumen of the corresponding minor cally, and may rapture it, discharging scolices and daughter cysts into the policies (Fig. 405). Some of these pass down the urefer and are voided or may cause retention

of unne Others lodgo in various calyces and may form new eysts—the so called calyx cysts

Symptomatology—A closed cyst may cause no symptoms whatever It may press on surrounding organs, giving rise to pain, breathlessness, diarrhea or vomiting A parasite projecting into a calvx mai, while still unruptured,

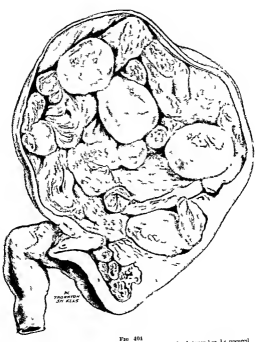
produce hæmaturia, frequency and caly x cohe

With rupture, typical products appear in the urine in the form of hydatid sand or scolices hooklets, pieces of laminated membrane or daughter cysts. True retal cohe occurs. A long symptomics period may superviene or fresh charges of hydatid material come down overy few weeks or months. Ana-

phylactic shock or urticaria may be occasionally observed

Diagnosis—When hydatid products are identified in the unne, they must come from the kidney or the retrovenesal pace. Very few cysts of the latter rupture and renal colic does not occur. Apart from this pathognomome sign the diagnosis rests on the presence of tumour in the kidney region, X-ray seammation and skin or serum tests. A plain X-ray plate may show a typical ring shadow due to calcification. Cystoscopy may detect a cyst emerging from a ureter or cedema around the onfice. Pyelography in closed cases may show deformity of calyces (Fig. 406) or displacement of the ureter, in open ones the typical "goblet" or "crescent" agins (Surraco, 1937, Begg. 1937) Calyx cysts blur the outline of the major calyx concerned, but detached minor calyces are visible. If the whole kidney is involved, none of the intravenous pelographic medium enters the pelvis and the organ is functionless.

82



Hy dat d d sease of the kilney AH but a fract on of the renal a latance has 1s propored. The d lated k dney is file latif daughter easts. Nept rectain; specimen from a man aged 0 who male a gool reco ery (U ers f College Hoop i V V)

A Casoni skin test if positive indicates a cyst somewhere in the body. The Ghedini serum test may merely indicate that a cyst has been present at some previous time. Negative tests are of small value. Ecospolius terratic

Prognosis—The prognosis of untreated hydatid cyst is difficult to assess. The majority of diagnosed cases call for intervention. Some ruptured cysts cause no further trouble or may, by the constant discharge of fresh material or by sepsis produce chrome invalidism or endanger life. Active cysts may exist for years and hardly affect the function of the kidney at all. I once



Kidney sectioned showing the two calycal cysts with their contained aloughter cysts. Both ectorysts are intact. The small cyst seen in the pelvis has come from the middle caly: the upper corner of which may be seen just below the cyst of the upper caly. Papillæ may be seen in relation to both cysts.

removed the kidney of a woman twenty years after she had first passed daughter eysts, and the organ was practically unimpaired in spite of two secondary cally cysts. Nicaise (1914) collected 216 cases, none of whom had received any surgical treatment whatever. Of these only 16 had deed from the direct or indirect effect of the hydatids

On the other hand, many of the larger cysts cause chrone il health through pressure on neighbouring organs, impairment of renal function, blocking of the bladder outflow or sepsis. The last complication not only produces general toxamia and threatens the other kidney but also gives rise to such pain and frequency of micturition as to exhaust the patient. Even in such cases as these, early diagnosis and well executed treatment will lead in nost cases to good results, as the remaining kidney is unimpaired.

Treatment—Treatment is either to do nothing or to operate requisite to decision is the obtaining of a complete knowledge of the topography and function of both kidneys Where a small cyst has ruptured, the contents have been evacuated, there is no sepsis and the patient is symptom-free, it may be sufficient to check up the state of the kidney from time to time. In other cases it is adjustable to

operate, provided the other kidney is not involved and normal in function. The purpose of the operation is to rid the patient for all time of further urmary symptoms. Nephrectomy is therefore, in my opinion, the procedure of choice in nearly all cases, because of the frequency of secondary calvx cysts which no conservative operation will disclose. In certain types which protrude from the surface of the kidney and are almost pedunculated, with a complete absence of a history of urmary symptoms, partial nephrectomy with the removal of the perceyst may be justified.

Where total nephrectomy is impossible owing to dense adhesions, the ureter should be tied off and the part of the kidney which does not bear the cyst, freed. This should be carried out by the subcapsular method. The

HYDATID DISEASE OF THE GENITO-URINARY SYSTLM 827

enucleation should then be continued—still subcapsular—until dense adhesions are encountered around the cystic part of the kidney. The aim is to remove all secreting renal substance so that no urmary fistula can persist and to shut off the area of the parasite from the urmary tract. When the hunts of safe dissection have been reached the part freed should be removed. This opens the cyst. The ectocyst is pulled out together with all loose hydard material. The remains of the perievit are symboled with 10 per cent formular taking



Fig. 406
Prelogram of Lidney with Indated cust. Injected after the kidnes had been removed.

care that no excess of the fluid passes beyond the area being treated. Rubber dam drains are passed to this area and the wound closed except for these The drains are removed on the second or third day. This procedure will give permanent cure in many cases. If the hydard recurs it will only be after a long period and then as a subcutaneous cyst with no detrimental effect on any vital organ and without militence on the urmary system.

On no account should there be any endeavour to avalse the perceyst from any tissue or organ to which it is intimately adherent. There is no line of cleavage and the danger is infinitely greater than that caused by the

hydatid itself

CHAPTER LXXVI

ACTINOMYCOSIS OF THE GENITO-URINARY SYSTEM

ACTINOMYCOSIS may occur m almost any part of the gento-urmary system. It may be primary m the kidney but is almost invariably due to direct extension from pelvic or abdominal lesions when it is encountered in the bladder. Isolated instances have been met with in the testicle, prostate, seminal vessile and glain pens. In these parts there is a strong tendency to fistula formation. The disease if it appears in the scrotum or prepuce differs in no respect from entaneous manifestations elsewhere. The general methods of treatment are more or less standardized apart from the situation of the disease. Palliative surgical measures may be required according to the organ affected. For purposes of this chapter the subject will be adequately covered by giving some details of the nature of the infecting agent and its manifestations as it occurs in the kidney.

RENAL ACTINOMYCOSIS

A number of instances of "primary actinomycosis have been recorded The term "primary" is useful to distinguish the condition from that in which the kidney is invaded and destroyed by direct extension from the bowel or liver. It is doubtful, however, if it can be considered appropriate The disease, like tuberculous is a systemic one conveyed both by the blood stream and the lymphatics. Unlike tuberculous, however, it is extremely resistant to the normal protective mechanism of the tissues. The primary focus of renal tuberculous may have undergone spontaneous cure and the patient enjoy robust health. In actinomycosis on the contrary, the original disability before there are any localizing signs in the kidney. The number of cases in which an operation on the appendix, followed by a persistrat sinus, has preceded the diagnosis of right renal actinomycosis is remarkable and semilicant.

Ælibitgy and daultence—Leasure seemingly adaptived may be caused by different types of actinomyces. Microscopically, all are branched myceha, the filaments of which contain rows of granules which are Gram-positive and stain deeply. Regarded from a cultural point of view there are two main types the anaerobic or, more strictly speaking, the micro serophihe (Welsh, 1935) and the aerobic. The former is passed on from cattle to man through contaminated water either via the intestinal tract or through the abraded shin. It has been customary to attribute the human form of the disease almost exclusively to the anaerobic variety—Actinomyces boys. However, Pipper (1927). Buchanan (1942) and others found that in South Africa at any rate the aerobic type preponderated slightly over the anaerobic, and its source in human disease is still a matter for speculation. Of the four main aerobic types only A Transvalalensis is invariably and fast

Actnomycosis appears not to be so rare as was formerly supposed especially in eattle raising countries Gardiner (1935) saw in New South Wales some

forty-six cases in twenty years Only about a score of kidney cases are on record The disease is rare in childhood, as Kretschmer (1936), in recording a case pointed out It is carried to various parts of the body and reproduced there by the coccoid and rod like forms into which the fragile mycelia break up. The well-known " sulphur granules " are globular nests of felted mycelium

Pathology-Proliferation of the tissues and pus formation in varied relative proportions characterize the affected Lidney The gross specimen may resemble a tumour, a carbunele or even a tuberculous kidney with cavita-Calcification does not occur There are dense adhesions between the kidney and its fatty capsule and between the latter and surrounding structures By suitable staming methods the "granules of the actinomyces may be discovered sometimes readily, sometimes only after a prolonged search Pernephric abscess is not uncommon. The ureter may be thickened and strictured Ulceration, on rare occasions, occurs in the bladder

Symptoms and signs-After an unknown period of resistance, indicated only by the vaguest of symptoms, notably abdominal pain, the patient goes rapidly downfull and consults his doctor on account of lassitude, loss of weight. anorexia night sweats and evening pyrexia. Anæmia of the secondary type with low colour index is invariable. There is usually a mild leucocy tosis

In the course of two or three months attention is drawn to one or other kidney by the discovery of a mass in the loin with corresponding tenderness and muscular rigidity. Urmary symptoms are variable, and at this stage more commonly absent There may be a few pus cells in the urine or none Coce, and bacilli of various kinds have been noted, and in a few cases acid fast breilli have been seen. The latter may have been the disintegrated mycehal rods previously mentioned, though the combination of tuberculosis and actinomy cosis has also occurred

Recently McCrea and Spalding (1946) have reported the cultivation of aerobie actinomyces from the bladder but not from the kidney urine of 35 female patients They are inclined to think that these cultures were not due to contamination but were derived from mycelial saprophytes of the

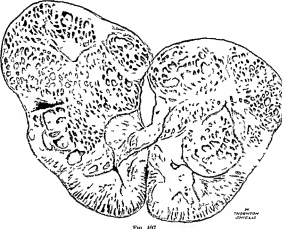
urethra which occasionally gave rise to mild and transitory frigoritis

Cystoscopy often reveals little in a first examination, but the function of the affected kidney deteriorates rapidly Pyelograms commonly give a picture of spread, elongated or obliterated calvees as in tumours, but the pyonephrotic or even cavitation type also occurs. A strictured and beaded ureter may be present as in tuberculosis Judged by the customary function tests the other kidney appears to be sound Bilateral infection is rare, or, at any rate undiagnosable

Diagnosis—A correct diagnosis has rarely been made even at the time of operation The surgeon and sometimes the pathologist are unaware that an actinous cotic kidney has been removed. The specimen may be considered a neoplasm, a renal carbanele or a tuberculous kidney The sinus resulting from the operation shows little tendency to heal, yet meticulous examination of the pur over a period of months may reveal no trace of the actinomyces finally, "sulphur granules," which, incidentally, may be black or brown as well as yellow, indicate the true nature of the disease Revision of the specimen confirms the diagnosis

The general symptoms are a combination of those of tumour plus infection Hamaturia is rarer than in tumour cases, and the loss of function is greater in actinomycosis. On the other hand, severe urinary symptoms are more characteristic of tuberculosis. The absence of colonies of actinomy ces in the urme is the rule \(\lambda \) satisfactory complement-fixation test has yet been devised

Prognosis—Nephrectomy combined with vigorous after treatment has resulted in some apparent cures but on the whole the outlook is bad. Apart from the operative mortality, considerable in itself many of the reported cases died from generalized actinomycosis premia or debility resulting from the persistent suppuration. Renal failure through subsequent involvement of the other kidney has not been recorded.



A sectioned right kidney removed post mortem from a man aged 43 who died as a result of infection from the streptothrix actinomyces. (From the Museum of the Bland Sutton Institute of Pathology the Middleset Hospital)

Treatment—In suitable cases nephrectomy appears to be indicated possibly in two stages. The operation is a formidable one on account of the widespread adhesions. The low condition of the patients demands pre-operative blood transfusions shock sparing methods such as spinal anaesthesia or nerve block, and very careful after-treatment. The wound should not be closed but treated with cusof, chloramine-T mercurochrome hydrogen per oxide or progenic filtrate. It should be allowed to heal from the bottom. The value of radium has not been established.

As soon as the operation is over or before it is undertaken in those rare cases in which pre-operative diagnosis is possible, the general treatment for actinomy cours should be undertaken. The remedies which have proved yaluable, singly or in combination, are the sulpha drugs and jodine. Four

832

grammes a day for two days and 2 gm for another three should be administered, and this course repeated with the usual precautions

Iodine in the form of potassium iodide up to 300 or 400 gr a day is the traditional treatment but Chitty (1929), a score of years ago recorded some remarkable results by giving 10 minims of fincture of iodine in milk or cream four times a day. Sodium iodide in 10 per cent solution has been given intravenously

Various forms of X ray treatment have as a rule been combined with the drugs mentioned Thymol has also been recommended

R CAMPBELL BEGG

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CHAPTER LYNYH

SYPHILIS OF THE GENITO-URINARY ORGANS

() PHILIS is a specific disease due to entry into the body of a micro Jorganism (Smrochata pallida or Treponema pallidum) acquired by infection of the skin or mucous membrane a primary sore commonly develops at each site of inoculation and is followed after a few weeks by the first of a succession of outbreaks on slim and mucous membranes and of other lesions which may affect any tissue of the body these may recur again and again throughout life and those which appear in later years seriously damage the function of the parts affected After many years degeneration of the parenchyma of the nervous system may lead to general paresis or to tabes dorsalis. From an early stage changes in the blood serum can be de tected by complement fixation (Wassermann) and various flocculation tests In a number of cases also certain well defined changes in the cerebrospinal fluid occur within a few weeks of the first appearance of external signs. In as philis accounted by transfusion or in utero the systemic disease is the first manifestation. Any or all of the external signs of the disease including the primary sore may be omitted and even the characteristic changes in the blood may never appear

Of the above manifestations only those affecting the genito urinary organs can be considered in any detail in this chapter but it is necessary to discuss the bacteriology and morbid annotomy of the disease as a whole sufficiently to enable the reader to understand its symptomatology and to avail himself

properly of laboratory aids to diagnosis

BACTERIOLOGY

The micro organism of syphilis discovered by Seliaudinn and Hoffmann (1905) was first named Spirochata palluda and later Treponema palludum To day it is known by either name and will be referred to in this chapter

as S pallida When discharge from an early syphilitie lesion is examined under dark ground illumination the method of choice S pallida appears as a dead white deheate mobile corksers with very regular coils 10 to 12 μ deep and from crest to crest 4 to 24 μ (usurily 7 to 10 μ) long and 0 25 μ thick. It moves across the field rather slowly but is very active and flexible in its own

It can be examined in the dried state after mixing some of the discharge with an equal quantity of indra ink or of collargol and spreading the mixing as a film on a side. It then appears as a white spiral rather thicker than under dark ground illumination and by no means so easily distinguished from other spirochretes. It is dyed rose pink by prolonged staining with Giemson Leishman stain and is evally stained by the silver intrate method of

It is indistinguishable morphologically from S pertenus of yaws and from S cuntculi of a superficial affection of the external genital organs of rabbits

Various claims to cultivate S pallida have been made but considerable doubt of their validity has been expressed by Kast and Kolmer (1929) and others recently however P Gragorev (1939) has published a claim to have cultivated it from the blood of persons suffering from primary syphilis and to have transmitted the disease to animals by cultures thus obtained. As here there was no question of contamination with saprophytic spirochretes and as the organisms proved virulent for animals the claim merits serious attention.

Vitalty and virulence—In discharges removed from the body S pallida loses its virulence in a few hours but in the most state in a capillary tube or sealed between side and cover stip. I have known it to retain its motility for as long as eighty four days. It is killed at once by drying and by relatively weak antisoptics. According to Boak. Carpenter and Warren (1932) its virulence is destroyed in an hour at 44 5°C. according to Bessemans (1938) it is killed in lesions of rabbits in one hour at 42°C and in two hours at 40°C but in lymph nodes of the same animals it may remain virulent for one hour at 43°C. Its susceptibility to heat is exploited in treatment.

PATHOLOGY

It is doubtful if the organism can penetrate unbroken skin but it can of course enter the body through a microscopic crack. After admission it quickly penotrates to the deeper tissues Syphilis is believed generally to have been provented by Metchnikoff and Rona (1906) in a medical student and a chimpanzee by rubbing caloinel ointment into the sito of an oxperimental moculation one hour after the latter But later experiments suggest that the student may have been fortunate if he did escape (the proof of the escape would not be accepted by modern experimenters) as Kolle and I vers (1926) showed that after inoculation of rabbits the organism can reach the nearest lymph glands within half an hour The micro organism is widespread through out the body within forty eight hours but the first lesion does not appear for several days. The syphilitic process in every stage except the quaternary (see below) consists essentially of accumulations of hymphocytes and plasma cells chiefly round lymph and blood vessels with an increase of connectivo tissue and mast cells and swelling of the endothelium of the small blood vessels of the affected part so that they become narrowed or blocked in many places The cellular infiltrates which vary in size and intensity with the position of the lesion and the age of the infection account for the toughness which characterizes most syphilitic lesions endarteritis causes degeneration of the lesion in its centre and when it affects vessels supplying vital structures it causes degenerations due to lack of nutrition eg aneurysin from effects on vasa vasorum myocardial degeneration from obstruction of coronary vessels and paralyses from closure of cerebral and spinal vessels

Important immunological reactions result in resistance to superinfection and to reinfection after supposed eradication of the original infection Resistance to reinfection increases with age of the infection and judging by animal experiments may be permanent after the infection has been active for three months. The development of allergy to activity of S pallida probably explains the larger size of lesions of later stages of syphilis than that of earlier ones in spite of the fact that the number of spirochætes at work in a late lesion is far smaller than in a early one.

Another manifestation of immunity of great diagnostic value is in blood changes demonstrated by complement fixation (Wassermann) and floccula

925

tions reactions the latter of which usually depend on the formation of floccules when inactivated syphilitie scrum is put in contact with a specially prepared heart extract Many methods of performing the complement fixation test for syphilis have been evolved and all are designated Wassermann though none conforms to the technique of the original method consequently there is a wide difference in their sensitivity some being too apt to give false positives and some giving only low percentages of positive reactions in the different stages of syphilis As regards the flocculation tests although their principle is the same in all there are very many methods of demonstrating the floceula tion each under the name of its author the best known and probably the most sensitive yet reliable one in this country being the Kahn. Generally speaking the flocculation tests are more sensitive than the complement fixation but in equally good hands the flocculation tests would be more apt to give false positive reactions on the other hand some sera are positive to a complement fixation test but negative to a flocculation and the usual practice now is to test the serum by both methods

In syphils the serum becomes nostro to one or both these methods by the tenth to fourteenth day after the appearance of the first outward lesion in the majority of cases and by the end of about a month the percentage with positive serum is practically 100. In the absence of treatment the percentage with could be decline slightly in later years but a strong feature of reactions discovered after many years is their persistence in spite of all treatment. Whether this persistence signifies persistence of the infection throughout is unknown lint it is possible that such an amount of treatment as would suffice to eradicate an early infection may be sufficient for an old one and that the reaction persists because of a trivial liabit. This is at less suggested by the fact that in cases carred of general prices by pyrevia maintuined over only a short period the revictions may not change to normal until also long as three years later. Similarly in cases apparently cured by what is now known as the five day method the blood reactions of the secondary cases persist much longer than do those of

the sero positive primary cases

The reliability of these serum tests for diagnostic purposes depends naturally on their fulure to give positive reactions in non syphilitic conditions. Un fortunately no method is completely rehable from this point of view but the conditions in which positive reactions are apt to occur are furly well defined They are yaws trypanosomiasis relapsing fever leprosy chiefly tuberous malaria scarlet fever typhus fever glandular fever vaccinia a transient broncho pneumoma with streaky infiltration of the lung (Fancom (1936) Hegglin and Grumbach (1941) Jahnel (1941)] and some streptococcal con ditions Some such as enterie fever late tuberculosis tropical ulcer beri beri diabetes and selerodermia which have been reported by one author or another to have given positive reactions may have been in a type of patient with a natural tendency to positivity so that they give positive reactions as a result of any biological disturbance such as is brought about by an inter current fever. Certain dermatoses such as psoriasis urticaria pigmentosa and erythema iris seem to make the serum more labile in this way though with a reliable test they may not give a false positive Pregnancy serv are apt to give positive reactions with methods which though they may give negative reactions with normal scra are too sensitive for specimens from persons in non syphilitic pathological states

Apart from these conditions others not at all well defined and not producing any obvious symptoms must be admitted as giving rise to what have been termed problem sera since they give positive reactions to all tests

though there is no history or evidence of either syphilis or any of the conditions enumerated above. Although they are undoubtedly rare the possibility of their occurrence compels the advice that when the serum reactions are completely unsupported by other evidence the diagnosis should remain open treatment being withheld over a period of months during which further tests should be carried out.

With the above qualifications provided that laboratory errors have been excluded by a repetition of the tests on a fresh specimen and that the different tests agree positive reactions of a serum mean that tho donor has syphilis, they do not of course mean that the lesion from which ho is now suffering is necessarily syphilitic unless there is definite evidence that the serum reactions have changed from negative to positive since the present lesion made its

appearance

SYMPTOMATOLOGY

The signs of syphilis are empirically classified under the headings of primary secondary tertiary and quaternary. The first comprises the lesions which appear at the site or sites of moculation and the accompanying regional adenopathy the second the commonly undespread ones which begin to appear about a month after the first appearance of the primary sore—the third the scanty but usually larger and more destructive lesions which occur after a period of quescence following the secondary stage—and the quaternary the degenerative changes in the central nervous system called tabes general paresis and tabe paresis. Although empirical the classification is useful for purposes of description—As syphilis in respect of many of its manifestations affects many parts of the body and it is often helpful in diagnosis of lesions in one part of the body to look for others elsewhere it seems best to sketch here the general characteristics of the lesions in the first three of these stages before describing the special features of those affecting the genito urinary organs

General characteristics of primary lesions—The membriton period varies from ten to nunety days or longer and is usually three to four weeks. In my experience the longer periods have usually followed attempts to provent the infection either by disinfection or by administration of anti-syphilitic remedies. At the end of this period there appears at each site of inoculation the hard chancer or primary sore starting as a papule which enlarges to a pink or dull red relatively pamless erosion or superficial thick lipped ulcor. Within a few days of the appearance of the chancer the regional glands usually become pamlessly enlarged without any tendency to suppuration unless the original sore has become infected with progenic organisms. In the majority of cases only one sore appears but of 9 000 male cases analysed by White and Brown (1920) 1 718 had multiple sores of these 834 had 2 and in the balance the number varied between 3 and 49. Women tend more to have multiple sores than do men.

The pamlessness which characterizes most primary sores is relative some in tight tissues as on a terminal phalanx or where the part is hable to much movement as at the peno serotal angle may be quute painful as may also be sores which have become infected with secondary organisms. Painless enlargement of the glands draining the site of a primary sore though not invariable is a valuable early sign the glands on the affected side becoming enlarged and tough without causing any strong feeling of discomfort and without any tendency to suppuration unless the original sore has become infected with pyogenic organisms. In the case of the external genital organs the glands on the side opposite to that of the sore may be affected either

alone or with those on the same side as the sore Often also the lymphatics

(eg the dorsal lymphatics of the penis) become hardened and easily palpable.

S pallida can be found almost invariably in the juice from a primary syplinitie sore from the first hour of its appearance provided that no antiseptic has been applied. The sore is unresponsive to antiseptic applications and also to sulphonaninde treatment, the latter characteristic is a useful

diagnostic sign as most gental sores other than syphilitic respond to this form of treatment, which does not moreover, interfere with the finding of

spirochætes

Secondary lesions—The first secondary manifestations are usually some enlargement of lymph glands throughout the hody and then a pink erythema of the soft palate. This is followed approximately a month or six weeks after the first appearance of the primary soro by a blotchy macular cruption starting on the trinik, especially between a line drawn through the nipples and the angles of the scapulae above and one following the line crests and the groin below. The individual spots which may at first be so faint as not to be 110ble until the skin has been blanched by exposure to the cold for a few minutes, vary in size from a pea to a florin and gradually darken from a rose-pink to a deep red and may then leave brown stains for a number of weeks. Sometimes the spots are slightly intrearial and rarely they become themorrhagic or vescular. In distribution the syphilitic roseola varies greatly. It may be limited to a few spots on the trunk or the limbs so scanty as to be easily overlooked, or it may be widespread so that the spots are thickly stren over the trunk, the inner sides of the thighs and the flexor surfaces of the arms and less.

In the absence of treatment the roseods is followed by a succession of papular eruptions which have much the same distribution as the roseola, but occur also on the palms and soles, and the face, especially the forehead (corona veneris). The commonest papular eruption on the dry surfaces of the skin is the lenticulo-papular consisting of dome shaped papules varying in size from a lentil to a pea, which are at first light red shiny and well embedded in the skin and scale slightly when squeezed. Later the colour deepens to dark brownish-red, and stains of this rash persist for many weeks after the syphilitic process has been stopped by treatment. Sometimes the papules are very scaly, sometimes they degenerate partly or wholly to pustular sometimes they enlarge and become ulcerated and crusted formine eclivinations and sometimes they enlarge and become ulcerated and crusted formine eclivinations and remains they enlarge and become ulcerated and crusted. Formine eclivinations are considered and the constitution of the constitution of

In most situations, as on the generals, between the scrotum or the labia and the thighs, between the buttocks, between the toes under pendulous mammine, and in the mouth and throat, the papules grow into plaques and the loosened epitheliam covering them becomes sodden or is rubbed off leaving pink erosions which may be cracked or more ulcerated at the angles of the mouth, on the sides of the tongue and on the tonsils. These lessons are generally known as moist papules when situated outside the mouth and throat and as mucous patches in the latter situation. In many subjects, in the warm moist areas of the body, especially about the gentals the papules grow into grey, broad-based moist warts called broad condylomata. All the papular cruptions just described can almost always be diagnosed with ease and certainty by examination of the serum from them for S. pallida.

Another type of papular eruption, which when it does appear is later than the above, is the miliary or the lichenoid. It occurs in two main forms flat or lichenoid elevations, and pointed papules each about the size of a pin head or a millet seed. The latter, which are pale red or brownish are usually

set in small groups or circles in limited areas as on the back or the outer sides of the buttocks Such groups may be composed of larger papules often

appearing as satellites round a central one (corymbose syphilide)

Other secondary manifestations are a patchy or even a general alopecia which is only temporary changes in pigmentation particularly on the neck which becomes dappled (leucodermia) onychia and paronychia disturbances of viscera including hepatitis and nephritis headache and affections of the central nervous system leading even to cranial nerve palsies and a paraplegia and more or less constitutional disturbance

It should be noted that none of the above may occur and that on the other hand a number of them may be present at the same time this poly

morphism of syphilitic manifestations being of some diagnostic value

Tertiary lesions are generally limited in number and are individually larger than secondary they tend more to ulcerate and are generally more

destructive of the function of the affected part

The commonest tertiary lesion is the tubero serpiginous or nodular cutaneous syphilide which occurs as a group of small gummata about the size of a bean or larger in the skin arranged more or less concentrically round a central nodule The lesion spreads by the laying down of more nodules disposed in arcs of circles which have for centres the nodules of the first and succeeding sets from which they are separated by narrow zones of normal The result is that the edge of the whole lesion is more or less circular The nodules may break down to ulcers and the growing edge of the lesion may be a trough but more often there is merely some crusting and the nodules disappear leaving small scars which in their ohar acteristic distribution or pattern remain as a valuable sign of the nature of the process which has occurred on the site

Single gummata of larger size and diffuse gummatous infiltration may affect any tissue of the body and a favourite site is the testicles further consideration of this stage may be deferred to tertiary lesions of the genital

organs below

SYPHILITIC LESIONS OF THE GENITO-URINARY ORGANS

It seems convenient here to describe first the commoner lesions of the different stages and then their differential diagnosis as they occur in the

different areas of the genito urinary organs

Chancres on the male genital organs-The commonest site of a chancre in a man is the coronal suleus where the sore appears first as a dull red or a pink spot about the size of a small pea, which quickly enlarges within a few days to the size of a silver threepence a sixpence or something larger than this It soon becomes croded and forms a shallow ulcer with rounded edges raised above the surrounding tissues These are infiltrated and the whole lesion is matted together into a plaque or button of which the part situated in the preputal tissues fliels over like a plate turning on its edge whenever the prepare is retracted Secondary infection especially under a tight prepare may lead to all degrees of ulceration even to phagedena

On the dorsum of the glans penis the syphilitic chancre is usually a pink or dark red thin disc which feels like parchment owing to its being so shallow

it is often covered with a thin whitish pelliele

On the site of the fremum the sore may be fiddle shaped if the fremum has not broken it is considerably thickened and the neighbouring tissues are ton_h

At the urmary incitus the sore may surround the meatus or may spread slightly on to the glans on one side only most of the sore occupying one wall of the fossa navicularis in this case the affected wall feels like a thin plate Intra prethral chancres beyond the neck of the fossa are not often diagnosed the only one which I ever saw was a very definite lesion a crescentic ledge at the pene scrotal angle The urethroscopic examination was prompted by finding S pallida in a scanty serous urethral discharge which had been diagnosed on clinical grounds as gonococcal it seems probable that if all such discharges appearing several days after a sexual risk were examined for S pallida the discovery of intra urethral chancres would be much commoner than it is at present

In the mucous membrane bring the preputal sac the primary sore may be like that in the coronal sulens or it may be like a cartilaginous disc let into the submucous tissue. Such sores can easily be palpated through the skin of the prepuce induration in this part being particularly well marked

On the skin of the external genital organs the primary sore is usually about the size of a sixpence or larger and covered with a brown crust removal of which discloses dull red granulations level with the surrounding skin The part of the penus perupheral to the sore may be swellen tough and some what had with a light scaling the condition being known as syphilitie indurative œdema

Chancres on the female genital organs-The commonest sites of such chancres are the labia clitons mouth of the urethra posterior commissure remains of the hymen and the portio uter. On a labium majus and at the angle between it and the corresponding labium nunus the appearance may be similar to that of a sore in the coronal sulcus but on the skin of the labium the chancre is commonly like one on the general skin. It is more ant than in the male to be accompanied by syphilitic indurative cedema of the labium This condition may affect both labia and may also arise from a chancre of either of the labra immora

On the mucous surfaces at the introitus the appearances are somewhat similar to those of chancres on the mucous surface of the prepuce or on the glans penis namely flat or slightly cupped dark red tough sharply defined erosions At the posterior commissure the sore tends to spread to the tissues on both sides of the middle line and is more apt than other chancres in this region to become ulcerated On the cervix uteri the appearances vary greatly from a sharply defined oval round or kidney shaped erosion on one hp to an ill defined ulccrated mass suggesting a carcinoma. Induration may be perceptible by palpation and be as well defined as in more accessible chancres and the whole cervix may be involved in an indurative cedema when it becomes greatly enlarged and hyd

The site of the glandular enlargement depends naturally on that of the when beyond the area druned by the lymphatics running to the inguinal glands the enlargement affects the pelvic glands and may be perceived by palpation of these through the lateral wall of the vagina against the

ischiac spine

Secondary lesions of the genito-urinary organs-These may occur on any part of the external genital organs or on the cervix uters and in the vaginal fornices and are apt to be mistaken for primary lesions. Thus on the glans penus a few moist papules may be mistaken for primary sores and on the os uteri an erosion in the discharge from which & pallida is demonstrated may on this account be diagnosed as a syphilitic chancre The most im nortant and frequent secondary lesions of the genital organs are moist papules

and broad condylomata The former as seen on the ventral surface of the pens the scrotum and the labra majora are most slightly raised curcles each about the size of a silver threepenny but with slightly depressed centres. The broad condylomata are flat most warts on the scrotum or the labra the adjoining inner sides of the thigh and often also the contiguous surfaces of the buttocks

Secondary lesions occur in the epididymis as small nodules in the head They are sud to be very uncommon in this situation but may often be over looked. In contrast with tertary syphilis of the epididymis they usually

occur on both sides

In the bladder secondary lesions have been described as macules and ulcers occurring during the eruptive stage of the disease. The condition may be commoner than is supposed as it gives rise to only slight symptoms which are not usually apt to provoke a cystoscopic examination.

Secondary syphilitic prostatitis has been described as occurring very rarely the diagnosis seems to have rested mainly on the association of prostatic symptoms with secondary manifestations in other parts of the body

Apphritis occurring in the earlier stages of syplulis is usually of the type of large white kidney from which it differs in its great amenability to specific

treatment

Tertiary lesions of the genito-urinary organs-Since no part of the body is immune from syphilitic infection it is not surprising that tertiary lesions either as discrete gummata tending to ulceration or as diffuse infiltration have been described in every component of the genito urinary system male and female and the possibility of this being the cause of indolent swellings in the corpora cavernosa seminal vesicles prostate vasa deferentia walls of the vagina uterus ovaries Fallopian tubes or the kidneys must always be kept in mind but by far the most important and frequent are such lesions affecting the testicles and the end of the penis. In the latter situation the pseudo chancre redux which is often diagnosed as a primary chancre commonly appears as an indurated ulcer on the coronal sulcus or in the preputial mucous membrane and less commonly elsewhere in this area. It seems possible that the indifferent showing of sero positive primary syphilis in statistics relating to results of treatment may be due to the inclusion in this category of a certain proportion of cases of chanciform gumma which like other tertiary lesions may respond well chrically to antisyphilitic treatment but proves very resistant serologically The distinction is made by the history of an earlier primary lesion by failure to find S pallida in the juice of the lesion and by the absence of any indolent enlargement of regional glands

Syphilitic orchits occurs as discrete gummata in one or both testes as discrete inflictation or most commonly in both these forms. Diffuse inflictation often becomes apparent before the discrete gumma. The testicle becomes evenly enlarged smooth and heavy and pressure on it elects none of the usual testicular pain. It is commonly pauliess but may be distinctly uncomfortable so that the latter characteristic should not suffice for exclusion of syphilities orchits in diagnosis. Discrete gummata are usually multiple and project from the surface of the testicle like elastic bosses. They usually grow to a maximum and their retrogress but may undergo softening become adherent in the skin and burst leaving a crater like ulcer. The condition is often associated with hydrocele of the tumes vaginals which may have to be

tapped before the state of the testicle can be appreciated

Differential diagnosis of syphilitic lesions of the genito-urinary organs— Since open syphilitic lesions on the skin and mucous membranes of the external genitalis may be atypical and resemble non-syphilitic ones and vice versa, it should be accepted as a nomatic that every lesion in this area in which the surface is broken should be scraped and the resulting evudate examined for S pallida, and it may be convenient to describe bere methods of taking specimens for this examination, as help in diagnosis may be afforded by examination of other parts of the body the description will not be confined to the taking of specimens from the genital area. From a sore on the genital or other area the specimen is best obtained by first cleansing with a swah wrung out in saline or boiled water and then scraping the margin in such a way as to cause serum to ooze from it The oozing is helped by sourcezing the lesion, and the aim should be to collect a specimen which consists mostly Condylomata and moist papules may be dealt with on similar lines, lesions in the mouth should be freed as much as possible from saliva by swabbing, and a convenient instrument to use immediately after the swabbing is a small ring curette which acts as a scraper as well as a collector of the specimen From an ordinary papule on the skin the specimen is best obtained by scraping off the superficial epithelium and then applying suction . this can most easily be done by smearing the mouth of a test tube with vaseline. heating its blind end and then applying the test tube so that its mouth circumscribes the scraped papule in such a way as to dry-cup it If a sore bas been dressed with antiseptics it may be better to take the specimen from an enlarged regional gland if one is available. The gland is pushed up against the skin and fixed there with the fingers of one band. Then a moderately stout hollow needle, about 18 gauge, is run into the body of the gland from its outer pole A syringe containing a few minims of sterile saline is fitted to the needle, the saline is injected into the gland which is then massaged and suction is then applied with the syringe as the needle is withdrawn Probably only enough fluid to fill the needle and the bottom of the syringe will be obtained, and this should be ejected on to a glass slide or into a watch-glass to be collected as shown below

If the specimen has to be sent to a laboratory it is best to collect it in a capillary tube. One end of a short length of this (say about \(\frac{1}{2} \) in) is applied to the drop of evudate, which will run into the tube. When an inch or so has run in the tube is sealed as follows. The end of the tube farthest from the port of entry is warmed in a flame whilst the finger and thumb cover the specimen to protect it, and that end is then sealed in the frame. When the sealed end cools down the specimen is drawn into the tube leaving a gap between it and the port of entry. This end need not be sealed

At the same time a specimen of the blood should be taken for evanuination by the Wassermann and a rehable floculation test. The technique of obtaining such a specimen is that for venepuncture described on p. 845. Care should be taken to avoid bringing the blood into contact with spirit or with distilled water in the collecting syringe, which should always be well washed out with sterile saline before the specimen is taken.

Negative reactions of blood tests may be due to absence of syphils, or to the disease not having progressed sufficiently to evoke the necessary autibody response. Positive reactions, if not due to any error in technique or to one of the conditions mentioned on p. 835, are due to syphilis, which may however have been acquired long before the appearance of the present leston. Other laboratory tests which may be applied in the absence of positive evidence of syphilis are microscopic examination of the evidate for Diorey's bacillus and for Dono an's bodies, and a complement fivation test for lymphogranuloma inguinale.

GROSS DIAGNOSTIC FEATURES-Primary syphilitic lesions can usually be distinguished from all others by the rubbery induration of their edges, their comparative painlessness the fact that as a rule—and certainly not after the first fortnight—they are not succeeded by similar lesions and the painless enlargement of satellite glands Tertiary lesions are usually more tumourlike and unaccompanied by enlargement of regional glands, also S pallida cannot be found in the exudate produced by scraping them Secondary lesions on the genital area if in the form of moist papules may be mistaken for primary. but are usually smaller and more numerous and may have been preceded by a primary lesion also in such cases similar lesions are likely to be present elsewhere on the body Altogether it is not usually difficult to distinguish the lesions of the different stages of syphilis found on the external genitalia from one another if it is remembered that not all such lesions are primary Nevertheless tertiary lesions are not uncommonly diagnosed as primary, and as mentioned, this may account for the bad reputation of seropositive primary syphilis for serological intractability

The chief non syphilitic lesions from which syphilitic chancres are to be distinguished are chancroid herpetic vesicles, balanitis, granuloma venereum, the primary lesion of lymphogranuloma inguinale, scabies molluscum contagiosum inflammation of Tyson's glands snellings due to gonorrhea, and

malignant disease

Chancroidal ulcers are more painful and have thinner, more irregular and often undermined edges They are often succeeded by similar lesions in the vicinity The streptobacillus of Ducroy may be found in the juice from the edges The incubation period is only a few days and any glandular enlargement consequent on chancroid is painful and tends to abscess formation is, of course, necessary to remember that a chancroid may have inoubating in it a syphilitic chancre, in this case in due course its edges will thicken and the lesion become somewhat similar to a syphilitic lesion

Herpetic resicles usually occur in crops of pinhead vesicles, but when these break down to form a composite ulcer this may arouse suspicion of its being syphilitic In my own experience as director of a chinic and a consultant, most mistakes which I have seen here have been in diagnosing as herpetic lesions what proved to be early syphilitic chancies The mistake is, of course, easily avoided by strict adherence to the rule of scraping every genital lesion

and examining the juice of it for S pallida

Balanstis is easily distinguished from chancre by being more diffuse, but the mistake may be made of overlooking a discrete lesion in what appears to

be a generally inflamed glans and preputial sac

Granuloma venereum is very uncommon in this country. It has no surrounding induration and the edge is usually overhanging. Often, also there are satellite lesions in the neighbourhood, and Donovan bodies can be found by microscopic examination of the discharge

The primary lesion of lymphogranuloma inguinale is a very evanescent papule, and the glandular enlargement which commonly follows it, though indolent tends to break down and form fistulæ, differing in this respect from syphilitic adenopathy which does not break down, and from the bubo of chancroid which tends to form a single abscess rather than a number of small ones

Scablelic runs on an uncovered glans penis are dry and smaller than Also they do not grow in size and are usually accompanied by similar lesions elsewhere They are, in fact, quite unlike syphilitic chancres but the tendency is to think that almost any lesion on the genitaha must be either a chancre or a chancroid

Molluscum contagiosum spots are pearly hemispherical umbilicated nodules from the centres of which white matter can be squeezed

A swollen Tyson gland may simulate an uncroded syphilitic sclerosis but it is cystic and puncture releases pus Sometimes a genorrhoad lymphangitis cruses a swelling at the reflection of the prepute from the coronal sulcus and by its toughness may suggest a syphilitic lesion but the process is more acute than in syphilis

Epitheliona of any part of the external genitaha might at first resemble a primary sore in being hard but it develops more slowly the base of the

ulcer is more rugged and satellite glands enlarge much more slowly

The chief non syphilite lesions affecting this area which might be mis taken for secondary syphilides are lichen ruber planus psoriasis and pemphigus tegetans. The two former are much direct than are secondary lesions in these parts and are usually accompanied by similar lesions elsewhere on the hody lacking the glass pens or this and the body of the pens is made up of dry polygonal flat papilles which are brownish or violaceous in colour They show no tendency to erosion. Psoriasis affecting the glains should cruse no trouble if it is remembered that a lesion on the genital area is not necessarily venereal.

Broad condylomata in the genital area might be confused with the rather similar outgrowths of penphigus regetans but these are preceded by buillee and the condition is generally widespread over the body whereas syphilitie condylomata are usually confined to what might be termed the moist warm

areas

Syphilitic epididymitis should cause no difficulty when it occurs as it is usually associated with other signs elsewhere. It is far less acute than epididymitis due to the gonococcus and shows no tendency to fistulation as does tulierculous disease of the epididymis.

Gummatous orchites has to be distinguished from tuberculous disease and from malignant disease. It is much less painful than tuberculous disease and shows far less tendency to break down. Also it affects the testicle rather

than the epididymis

Malignant disease of the testicle presents itself in such diverse forms that the distinction should be made rather on the difference from the classical smooth leavy embossed and insensitive characteristics of gummatous orchitis

THE TREATMENT OF SYPHILIS

The principal remedies used for the treatment of splinks are peacelling compounds of arsene hismuth mercury and iodine all of which are sometimes assisted by artificially induced pyrevia. Amongst anti-syphilities remedies the position of penicillin is not yet settled and it seems convenient here to describe first the use of the older remedies and then to discuss penicillin with the question how far present day knowledge of its action instifies its substitution for arsene bismuth and mercury.

Arsenced compounds.—These are m two classes pentavalent and trivalent of which the latter are by far the most frequently used for syphilis outside the central nervous system of adults. The pentavalent compounds apart from their role in the treatment of syphilis of the central nervous system have been found convenient for the treatment of congenital syphilis when it is judged undesirable to give injections.

All the trivalent compounds except one are subject to the provisions of the Therapeutic Substances Act, which provides for their biological testing before issue to the public. Those which are subject to this control are (i) 3 to 3-diammo-4 to 4-dihydroxyarsenobeuzene dihydrochloride, or the original '606, which first appeared on the market under the trade name, salvarsan and is now sold under a number of trade names but is officially known as "arsphenamine—a name which must appear on every ampoule of it whatever the trade name. It is the most efficient of these preparations, but on account of the complexity of its preparation for injection and of its administration is no longer used in this country, it will therefore not be considered further.

(ii) The sodium salt of (i) also not now used in this country (iii) Sodium 3 to 3' diamino 4 to 4' dihydroxyarsenobenzene mono and di-N-methylene sulphoxylate the original '914 first sold under the name of neosalvarsan and now under a number of trade names but known officially as neoarsphenamine (i) 3 to 3'-diamino-4 to 4'-dihydroxyarsenobenzene N N trimethylenebisulphite, known officially as sulpharsphenamine (v) 3 to 3'-diamino-4 to 4'-dihydroxyarsenobenzene diglucoside (stabilarsan), known officially as arsphenamine diglucoside (vi) A sither complex of arsphenamine known as silver arsphenamine (vi) Neosilverarsphenamine All the above except the diglucoside are in powder form in ampioules containing a neutral

gas to prevent their oxidation to the more toxic arsenoxide

The last in this group, which is not at present subject to control, but has 3-amino-4-hydroxyphenylarsme oxide, which is believed to be chemically identical with the spirocheticidal derivative of the arisphenamine compound formed in the body after injection. Weight for weight it is much more toxic than the other preparations mentioned above, but, weight for weight, it is therapeutically more active. The ratios of these two activities to the corresponding ones of the arisphenamine preparations will be discussed below. The only brands of this preparation at present on the market are the hydrochlonde which is known as maphariside in this country and as mapharism in the USA, and the tartrate, which is sold as neo halarsine. The class will be referred to below as oxophenarsine except in references to specific experiments.

Of the preparations other than oxophenarsine, the most commonly employed in this country are neoarsphenamine arsphenamine digluocoside (stabilarsan) and sulpharsphenamine. The last of these is much less active than the other two when given intravenously, and is not recommended for use by this route, when given by the intramuscular or deep subcutaneous route for which it is the most suitable preparation, its effect is approximately equal to that of neoarsphinamine.

The silver preparations mentioned above are approximately twice as

active as neoarspikenamine and are usually given in about half the dosage O-ophenarsine is a stable preparation which is not liable to become more toxic on exposure to air and has been said in some quarters to be more efficient and less toxic than neoarspikenamine. Weight for weight it is of course more toxic the question of chief importance is whether of not it is less toxic in therapeutically equivalent dosage, and this, of course, depends on what is capitally dosage. Most of the claims for the effect of the compound are based on cases treated also with bismuth, so that in them it is impossible to say how much of the credit is due to the latter remedy, but a straightforward comparison his been afforded by the results of the pioneer New York thal of the effect of a five day treatment in which an arsphenamine compound was administered by drip feed during ten hours of each day for five days

845

In the first series of cases the remedy employed was neoarsphenamine in a total dosage of 4 gm and the results reported eventually by Leifer Chargin and Ilvinian indicated that 89 per cent of ninety seven patients treated by this method and observed sufficiently long were cured by it. As the toxic effects of neoarsphenamine administered on these lines were too numerous and severe maphiarsen was substituted. The dosage first tried (0.4 gm in five dats) was based presumably on the claim that the arsenoxide was ten times as active as neoarsphenamine but it was not until the total dose was raised to 1.2 gm that results at all comparable with the above were obtained and even then their were not so good 8.2 per cent of ninety nine cases being reported as satisfactory. Animal experiments support the conclusions derived from this comparison.

In fact the weekly design of oxophenatine in routine work (as distinct from modifications of the five day treatment) appears now to be usually 01 to 012 gm in two or more injections. Whether in this dosage it will prove more efficient and less toxic than neoarsphenamine or the reverse remains to be seen.

For intracenous injection any of the above mentioned remedies except stabilizars is prepared by solution in from 2 to 10 cc sterile distilled water stabilizars is ready for injection when withdrawn from the ampoule

The following hints on preparation of the solution and its intravenous injection may lielp the unpractised reader to perform what is generally a trivial operation but is novertheless a cause of anxiety to many practitioners and is often performed very badly even by experienced surgeons

(a) F cepit when using exophenarsine solution should be effected without undue admixture with air as may result from frothing and much turbulence Whilst it is important that the solution should be complete it should not be

strained as this reduces the size of the dose

(b) A needle of SW Gauge 21 or 22 with a short slightly concave point is a rerigion for the purpose. The point should be touched up after each injection by slight rubbing across the long axis of the point on one of the rounded edges of an Arkansas stone or better as described in the Medical Research Council's War Viemorandum No 15 (1945). A properly sharpened point should eatch in the thumb nail when pushed along this at a very acute angle.

(c) Good distension of the vein by application of a tourniquet on the upper arm is important if it does not stand up well it is best to mark the

skin with iodine exactly over its course

(d) The skin distal to the point of puncture should be fixed by the fore

finger of the hand not manipulating the syringe

(e) The needle should be held almost parallel with the skin with the hevel uppernost and should be pressed steadily through the skin into the vens so that on entry of the latter it will travel along its interior not cross to the other side and puncture the opposite wall. The operator should look keenly along the vens and the stroke should be away from the operator's body not across it.

(f) On the vein heing punctured the operator pulls on the piston of the syringe to verify by the entry of blood that the needle point is within the vein The tourniquet may then be loosened or left on in the latter case the solution enters the circulation more slowly and vasomotor reactions are less apt to occur.

(g) With all preparations except oxophenarsine the injection should be slow. With oxophenarsine it should be rapid to prevent pain in the vein

(h) Throughout the injection a close watch should be kept for the appear ance of any swelling close to the vein indicating escape of the solution into the surrounding tissues. In any case of doubt the operator should try to draw some blood back into the syringe and if it will not come the needle should be withdrawn. On no account should the injection he continued if there is any doubt about the needle being properly within the vein. In the event of some drops of the solution escaping into the surrounding tissues 4 or 5 cc sterile normal saline should be injected there to dilute the drug and reduce the irritation.

For the deep subcutaneous injection of sulpharsphenamine the dose should be dissolved in about 2 e.c. distilled water or in one of the anaesthetic solutions sold for the purpose. The injection is made under the fat overlying the gluteal muscles in the upper and outer quadrant of this region. Here a piece of skin and underlying fat is pulled away from the muscle and the needle run in so is to plant the point under the fat. The injection is made slowly and the site well massiged afterwards. When given by this route the drug does not cause muscular pain though the area may afterwards he rather tender to pressure.

For intrumuscular injection the needlo about 1½ m long is plunged into the muscle in a direction at right angles to the surface—it is important not to direct it downwards towards the structures emerging from the great sciatic notel. The base should be inspected to see that no blood is issuing from it and after the syringe has been fitted the piston should be nulled upon to ensure

that the point of the needle is still not within any vessel

Toxis effects of arsphenamine preparations—Local—An imported vein may become thrombosed but the result is merely that the vein cannot be used for future injections. The fact that a vein may become thrombosed has to be remembered when it appears unduly stiff before the tourniquet is applied because an attempt to introduce the remedy into it may cause some to be split into the surrounding tissues.

The latter accident has been men tronged above.

General These compounds damage capillary endothelium and the parenchym of the liver. In patients who have died as a result of arsphenaume injections there have been found blockage of cerebral capillaries with small humorrhages around them hemorrhage nephritis hemorrhage into lung, alvoil submucous hemorrhages in the gastro intestinal tract and evidence of degeneration of liver cells. In addition, in certain cases there is evidence of severe damage to the skin.

Chincilly toxic effects are manifested by one or more of the symptoms

set out below In roughly chronological order they are -

During or immediately after the injection various vasomotor disturbances artifaria and syncope

Occurring later on the day of mjection rigor and fever with general

malar e Lastro intestinal disturbances and herpes labralis

Occurring at various times from a few days to some months afterwards advertises polyneuritis joundies sovere cerebral symptoms and increase of symptoms and increase of symptoms.

The vacomotor symptoms consist mainly of flushing of the face and possible swelling of the lips and tongue with some respiratory distress. They are presented by tiving the injection very slowly and by injection of 10 to 15 minums of 1 in 1000 solution of adrenalm by drochloride before the injection this is a precaution which is only rarely necessary if in susceptible subjects

847

the tourniquet is kept on during the injection. Urticaria is often preceded by the vasomotor symptoms, just mentioned. Spicope usually amounts only to some feeling of faintness as a prelude to vomiting which is best prevented by the pritient having no food for two hours before any intravenous injection this precaution is unnecessary, before an intranscular or deep subcutaneous injection. More severe cases of s neope usually yield to the remedies commonly complete for this completation.

Teversh reaction is more apt to follow the first injection—it is not usually of any moment—but if it becomes more sovere with each succeeding injection a reduction of dosage is indicated as it may precede a severe dermatosis Gastro intestinal disturbance is rarely troublesome but may amount to severe counting and diarrhea—in such eases some impority in the solution or the fact of its having indergrone more than usual ovidation should be suspected

Albummuria is more commonly due to the heavy metal than to the arsphenanine preparation. The fact that it may occur is a warning that the unrue should be examined periodically. Stomattis is also more commonly an effect of the heavy metal. General muluse and debility increasing as the course of treatment proceeds are a clear indication to suspend the injections.

Dermato es plare with hepatitis and encephalitis responsibility for almost all the deaths following arspheniume treatment. The simplest forms are the fixed exanthem and Vilhan's mith day crythema—the most severe is an erythema—which develops into an acute exfoliative dermatitis. The fixed exanthem is an emption of very limited extent which recurs in the same spot after each successive injection—it is not of any serious importance Wilhan's minth day crythema appears from the seventh to the twelfth day after the start of the treatment and within a day or two of an injection. The rails is preceded by fever to 101° F or ligher with corresponding constitutional symptoms for a few days—it is scarbituinform rubeoliform or polymorphic and usually fades in a few days with little or no designamation.

Sometimes patients who have suffered no serious dermatitis develop a few patches of schorrheic dermatitis and sometimes behen ruber planus has

supervened but these are rare effects

ENFOLIATIVE DERMATITIS-The type of dermatitis with the most serious possibilities appears to result from sensitization of the skin to arsphenamine preparations It may appear after only a few muections or one or two months after a long intensive course Sometimes it is morbilliform and limited to only a small portion of the body but m more severe cases it starts as a more or less generalized scarlatiniform crythema which progresses to an acute exfoliative dermatitis with intense itching widespread scaling eracking and weeping of flexures toxemia glazed tongue high temperature and perhaps some purpura Such cases are prone to die of broncho pneumoma toxemia intestinal hemorrhage or simple marasmus apparently from failure of the digestive and absorptive functions Examination of the blood may disclose evidence of a blood dyscrasia and agranulocytosis may account for the fact that in a number of these cases the resistance to septie infection of the skin appears to be low boils and abscesses being very common and continuing to complicate convalescence after the desquamative condition has more or less enbarded

PREVENTION AND TREATMENT OF EXPOLIATIVE DERMATITIS—Patients who are naturally prone to dermatoses seem to tolerate arsphenamme treatment worse than others and should be watched with particular care. Those with carrious teeth should have the condition remedied. Careful attention should

be paid to any sign of irritation of the ekm and any patch of erythema developing after an injection is an indication to suspend treatment pending developments. By attention to such rules the everity of any dermatitis which may occur is undoubtedly reduced. Generalized dermatitis requires rest in bed and careful nursing. The diet should be of the simplest formmilk whey milky puddings jam plenty of sugar and large quantities of bland liquids with halbut oil and some vitamin B preparations are sufficient Meat of all kinds and their extracts as also eggs chould be avoided as I have often seen them aggravate the condition it is necessary to remember that in these cases there is often serious desquamation of the intestinal epithelium British Anti Lewiste (B A L) should be injected in accordance with directions issued with this product.

The thosulphates have had a great vogue for this condition and in fact for any toxic effect of arsphenamme but they may have been over valued Probably calcium thosulphate given intravenously in a dose of 0 6 to 0 9 gm in a 10 per cent solution is more effective than the sodium salt. It is apt to cause generalized tingling over the whole body which though not serious may alarm the patient but the disturbance passes off in a few minutes. The thiosulphate may be given on alternate days and on the days between it is useful to give intravenous injections of 30 to 50 cc of 30 per cent glucose

For local treatment calamine lotion and powder seem to be better than ountments or starch poultices. Occasionally a bran or an oatment bath is useful to allay irritation but then great care has to be taken to prevent the

patient catching cold

The question often arises of administering more arsphenamine after recovery According to published reports the patient has sometimes tolerated an arsphenamine preparation of a fund different from that which caused the first attack but having seen the condition flare up on administration of even a minute does as long as ten years after recovery from the first attack my own strong inclination is to eschew arsphenamine preparations in the future treat ment of any patient who has at any time suffered from a dermatitis of greater severity than the fixed exanthem or the patch of seborrhon mentioned above

BLOOD DYSCRASIAS in the form of thrombocytopenia and aplastic anæmia occur in serious forms only very rarely for their manage

ment general medical works should be consulted

POLYNEURITIS is a very rare complication but has occurred more frequently in patients treated by recent intensive methods by intravenous drip and

multiple injections within a relatively few days

JANDICE—Some damage to the Iner occurs m a fairly high proportion of cases treated with arsphenamine compounds but it only rarely reaches the degree of acute necrosis (yellow atrophy). In an uncertain proportion it is manifested by jaundice which cannot be distinguished from the jaundice of infective hepatitis. It is extremely rare in private patients and its in cidence in clinics varies greatly not merely as compared with one another but with seasons. It is undoubtedly more common in syphilis cases under treatment at times when epidemic or infective jaundice is prevalent and it is generally believed that the arsphenamine is not the only extological factor though undoubtedly the prevalence increases with the intensity of the treat ment. Indeed recent work by MacCallum (1943) by Salaman et al. (1944) and others has practically proved that although the arsphenamies and syphilis taself may be hepatotropic most of the jaundice encountered in syphilis patients in clinics is due to an agent transmitted from patient to

patient through imperfectly sterilised syringes. It seems possible also that arishenamine administered to a patient with latent infective hepatitis may aggravate the condition sufficiently to make it manifest as paundice. For the prevention of jaundice the best practical measures appear to be careful sterilization of syringes between injections and suspension of the treatment on the appearance of uroblinogen in the urine. A simple test for uroblinogen is to add to 5 oc of the cold urine two drops of a 2 per cent solution of pedimethylaminobenzaldehyde in 5 per cent. Mydrocilioric acid a deep red coloration is an indication to stop the arisphenamine treatment for a few weeks continuing with bismuth. Treatment is on general medical lines with very light diet and alkaline stomach sedatives but in severe cases intravenous injections of 30 c c of a 30 per cent solution of glucose given daily seem to lielp. After recovery it is generally possible to resume the arisphenamic treatment but it is necessary to be cautions in this watching carefully for any sign of relayse.

CERFERIL S'urrous—Vor rarel, and often then from two to five days after the second injection a patient develops a volent headache becomes confused prives into epileptiform conclusions and then usually dies in coma. The autops in such cases reveals capillary hæmorrlages in the brain and sometimes hemorrhage nephrits. The prognosis is grave but the following procedure has sometimes seemed to be effective removal of 15 to 20 c c of cerebrospinal fluid repeated on subsequent days if necessary and bleeding to 15 to 20 oz. Ransome Paterson and Gupta (1945) have reported brilhant results from lumbar or external puncture full sedation and nursing the patient in the sitting position the last to promote reabsorption of fluid from the

cercbral tissues

AGRIVATION OF SYPHILLITIC SYMPTOMS (Jarisch Herzheimer reaction) is not strictly specking a toxic effect of arsphenamine treatment but is concentrally discussed with these side effects. It lasts usually for less than a day and is of no pyriticular importance except in cases of syphilis of vital

structures when it might be dangerous

COMPLETE AND PARTIAL CONTRAINDICATIONS TO ARSPHENAUINE TREAT MENT—Complete contraindications are status lymphaticus hemophilia advanced viseeral disease and a history of arsphenamine dermatitis Partial contraindications calling for very crutious dosage are real disease syphilitio hepatitis myocarditis aneurysm disease of the central nervous system Addison's disease diabetes hyperthyroidus blood dyscrasias and

non symbilitic dermatoses

Pentavalent arsenical remedies-These are (1) N phenylglycineamide p arsenate of sodium or tryparsamide (n) 3 acetylamino 4 hydroxy phenylarsonic acid or acctarsol which is sold as stovarsol orarsan spirocid (m) the sodium salt of (m) for injection and (iv) the and kharophen diethylamine compound of (ii) which is sold as acetylarsan Of all these tryparsamide is used for the treatment of syphilis of the central nervous system and need not be considered further here Acetarsol is used largely for the treatment of infants with congenital syphilis and like the remaining two preparations is used only uncommonly for the treatment of acquired syphilis in the adult Some acetylarsan or the sodium salt of (ii) above can often usefully he injected into a bard primary sore as in these cases there is a danger that arsphenamine preparations circulating in the blood stream may not be able to reach spirochætes buried in such a sclerosis in sufficient strength to destroy them such surviving remnants are responsible for recurrent chancres

Bismuth preparations—Bismuth, introduced into the treatment of syphilis by Sazerac and Levaditi in 1921, has now largely replaced mercury for the injection method of administration. Weight for weight it may not be quite so effective as mercury, but it can be administered safely in approximately four times the dosage usually employed with mercury, and in this dosage it is more effective. The available preparations are water-soluble, oil-soluble.

and insoluble of which the first need not be considered further

The oil soluble preparations of biswith are absorbed rather more quickly than the insoluble and are commonly given twice weekly for this reason as the aim is to keep an effective dose of bismuth in the circulation without overloading the kidneys. The preparations of this class commonly used in this country are (i) basic bismuth earboxethyl-methylnonoate, or hivatol 1 cc=0035 gm Bi, (iii) bismuth dimethylendomethylene-hexahydro-benzoate, or necoleosal, 1 cc=003 gm Bi, and bismuth-incherabethoxy-cyclo-hexanyl acetate or stabismol, 1 cc=01 gm Bi. An average adult man can usually tolerate the injection of a total of 03 to 04 gm bismuth metal weekly provided that the daily amount presented to the kidneys for excretion is not too large. To get this dosage safely into a patient when an oil-soluble preparation is employed usually requires two to three injections weekly

The insoluble preparations are the most popular because they are not absorbed too rapidly, and the weekly dose can usually be given in one injection. The most commonly employed preparations are, (1) precipitated bismuth in Injectio bismuth (B P), and in bisglucol, bismostab, and hypoloid bismuth estal each containing $6^\circ 2\, gm$ Bi per ec. (ii) bismuth oxychloride, in Injectio bismuth oxychloride (B P), hypoloid bismuth oxychloride and bisoxyl 1 ce = 008 gm B i, and in chlorostab, 1 ce = 008 1gm B i, and in chlorostab, 1 ce = 061 gm B i, lower by the containing of the cases of syphilis

ADUNISTRATION OF BISNOTH—The intravenous route has been discarded, being much too toxic. Some preparations have been made for oral administration, but so far they have not attained any noticeable popularity. In-unctions of bismuth compounds are ineffective, and there remain the deep subcutaneous and the intramuscular routes (p. 846). There is little to choose between the two but generally the patient is more comfortable after the deep subcutaneous injection because of the absence of pain on movements of hip muscles. Particular care must be taken to prevent injection into a vein, as bismuth preparations can get away into the circulation much more easily than can mercurial, and the result of an embolus is often fatal. The injection should be given slowly, and after it the site should be well massaged with a

ball of cotton wool or similar instrument

Toxic effects of bismuth—The chief toxic effects of bismuth are on the mouth and the kidneys, but they may sometimes be seen in disturbances of the bowels, in the nervous system and in the skin. As regards the mouth, the first sign is a slaty blue line on the margins of the gums, often first just behind the incisor teeth and seen more commonly next to unsound than to sound teeth. The blue line is meonument only because it is a tell tale, and it is not an indication to stop the treatment. At the same time it is a rough

guido to the speed of absorption and if it appears early in a course of treat ment a particularly close look out should be kept for signs of irritation of the buceal mincous membrane. These develop in the form of aphthous stomatitis which may go on to cancrum one if the bismuth treatment is not stopped this condition I have not yet seen. For treatment of stomatitis see below

Albuminuma is uncommon but its possibility is an indication for periodical

testing of the urine

Gastro-intestinal distarbance in the form of pains constipation or diarrho.a is incommon as also are restlessness insomna rheumatic pains and general depression of spirits all of which are mentioned only because their relation to lismith treatment may not be recognized.

Skin disturbances of many kinds have been described even exfoliative derinatitis and purpura but the latter are very rare. The commonest is in the form of patches of seborrheie dermatitis on various parts of the body. They give no trouble apart from anxiety in the patients mind and do not

usually call for suspension of the treatment

Mercury—Preparations for the injection of mercury need not be considered here as they have been quite superseded by bismuth Mercury administered by inunction is an effective form of treatment if the preparation mercurial outlinest of the BP is rubbed in by a skilled attendant. About 2 drichms are rubbed into about a sixth different part of the body skin on six successive days a bath is given on the seventh and the sequence is restarted the following week continuing so for a course of six to ten weeks. Oral administration is useful for old standing cases in which a great number of injections of bismuth and arsenic have been given. It may be a good stand by when for any reason a patient is unable to attend for injections for a few weeks. For the purpose vellow mercurous iodide is better than grey powder or blue pill. It may be given in tablets or pills of \(\frac{1}{2}\) gr increasing from three to eight or nine a day. If it causes gastro intestinal disturbances in do es less thin \(\frac{2}{3}\) gr and at it can be combined with 1 gr tablet of Dover's powder given separately in dosage sufficient to control the disturbance.

Toxic effects of MERCURY-The chief toxic effects of mercury are stomatitis and nephritis It may also cause gastro intestinal disturbance various dermatoses general malaise and ulcero gangrenous vaginitis. The possibility of nephritis occurring indicates examination of the urine at short intervals Under these conditions no serious trouble need be feared from If the mouth is watched and the treatment stopped when the gums begin to feel sore the stomatitis is soon controlled. If such precautions are neglected the condition may become a very severe ulcerative stomatitis The prevention and treatment of stomatitis are important as it may interfere unnecessarily with the administration of effective doses of mercury the margin between effective and toxic doses of mercury being very narrow The teeth should be put in order before or early in the course of the treatment and should be kept clean by the usual methods If the gums become sore the mercury should be stopped temporarily or the dosc reduced according to the severity of the complication The mouth should be washed out frequently with hydrogen perovide solution and the gums rubbed with a solution of one of the arsphenamine preparations The bowels should be lept open with magnesium salts and the patient should suck lozenges con tuning chlorate of notassium

Penicillin—Since Mahoney Arnold and Harris (1943) demonstrated the value of penicillin in syphilis a very great amount of work has been done in this field I in the USA particularly very large numbers of patients have

been treated with this remedy on a large variety of plans and it is not easy to summarize the knowledge that is available at the time of writing (October

1947) sufficiently well for present day application

The effect of penicillin in appropriate doses is at least equal to that of the best arsenical compounds and correspondingly its immediate effects on the various manifestations that are susceptible to the action of the arsemeal compound are equally dramatic Penicilin has, of course, the great advantage over the arsenical compounds that for most people, it is practically atoxic, and many times the theoretically effective dose can be given with impunity A very important therapeutic advantage over the arsenical compounds is that it reaches the fætus in utero far more easily, and in the USA the systematic studies of its effects in preventing feetal infection, or in eliminating this if treatment is started after it has occurred, have shown penicilin to be the most effective agent yet tried. So much so that many eminent medical authorities in the USA consider that the syphilitic pregnant woman should be treated only with penicilin Again, in neuro syphilis, although little or no penicillin is detectable in the cerebrospinal fluid after its administration by any other route than the intrathecal, its effect on all forms of neuro syphilis appears to be superior to that of any form of metallo therapy, further, its administration by the intrathecal route appears to offer no advantage over the subcutaneous or the intramuscular Whether penicillin should be used alone or in conjunction with other anti syphilitic remedies will be discussed below

ADMINISTRATION AND DOSAGE—Of the different methods of administra tion, those which require the patient's residence in a hospital or a nursing home for an injection every few hours are quite impracticable for the average syphilitic patient, who will go to great lengths to hide the fact that he is being treated for this disease For a minority, including pregnant women and patients suffering from syphilis of the nervous and/or the cardiovascular system for whom a cautious start may be advisable, the start may be with three hourly injections of 5,000 to 10,000 units for the first two or three days, but in others it is usually sufficient to give a single daily injection of 600,000 units for ten days in conjunction with arsenic and bismuth, as will be shown It is not yet known whether it is necessary for the penicillin to be present in the blood in detectable amounts continuously throughout this period or whether it is sufficient for it to be there for approximately half the time Certainly the investigations of Lloyd Jones et al suggest that the latter 13 sufficient, and they recommended daily doses of penicillin in solution On the other hand, it seems safer to administer the single injection in a form that is likely to delay absorption, and of the various preparations for this purpose, the most effective at the moment appears to be the suspension of 300,000 units per ce of arachis oil containing 48 per cent of beeswax, according to the formula of Romansky and Rittman (1945) This suspension is very viscid and, before administration, should be warmed to 50° C for several minutes For its extraction and for injection, I use needles of No 17 S W G, a separate needle being used for each purpose Both syringe and needles should be quite dry and the syringe should be well warmed before it is filled-I leave it on the top of the sterilizer until the needle has been inserted. It is convenient to have the patient lying prone because if there is any hitch through the needle becoming blocked, the administration is not complicated by restlessness on the part of the patient. It is advisable to have at hand a sterile wire to push through the needle in situ if it does become blocked seems possible that before this book is published, improved methods of making the Romansky Rittman or other absorption delaying suspensions may have

resulted in a less viscid preparation and the abolition of the minor difficulties of administration discussed above Thus Brindle Fairbrother and Jackson (1947) have shown that the beeswax in the above mixture does not delay absorption more than occurs when arachis oil alone is used but that it helps to make the suspension more homogeneous than when oil alone is used For the purpose of ensuring better diffusibility of the penicillin in the mixture I per cent of way was found to be sufficient and with this strength using a practically pure sodium penicillin a suspension of 300 000 units per mi was prepared which could be given through a relatively fine needle without previous heating The suspension had given satisfactory results in chinical trials and at the time of writing seems likely to oust the more viscid preparations

Side effects of penicillia-Of all the side effects of penicillin which have been published only three need be mentioned here they are The

Heryheimer reaction a possible oxytoeic effect and urticaria

The Hersheimer reaction calls for caution over initial dosage in syphilis of the cardiovascular and the nervous systems and in severe congenital syphilis The oxytocic effect is disputed by many workers but its possibility and the fact that there is no particular advantage (other than the convenience of getting the course over more quickly) in starting the treatment with a heavy dosage suggest the desirability in pregnancy of keeping the dosage low for the first two or three days as indicated above. If urticaria occurs benadryl (P D & Co) 50 mg thrace daily is very helpful it should not be given with any hypnotic

Iodine-The exact mode of action of iodine in syphilis is unknown but it is agreed that it is valuable in all stages and particularly so in the later ones for the dispersal of the granulomatous collections which are a stronger feature then than in the earlier stages Of the many preparations which have been advocated potassium iodide is generally agreed to be the best for routine A dose of lo gr three times a day is usually sufficient and it can con veniently be prescribed in a solution of 1 oz of the salt to 1 oz of distilled water Counting one drop as I gr admittedly not quite accurate the dose is

dropped into half a tumbler of milk or water

The use of the above remedies for the prevention and treatment of syphilis-PREVENTION-The experiments of Kolle and Evers (1926) suggest that the spirochæte of syphilis can be out of reach of any antiseptic applied to the surface in less than half an hour it follows that every minute s interval between exposure and the application of prophylactic measures diminishes the probability of the latter s success A good condom is the best preventive but it does not of course protect parts not covered Also care must be taken in removing a condom to prevent any of the secretion covering its exterior from contaminating the person's skin Parts not covered by the condom should be disinfected in the same way as are all parts when a condom is not Indeed a good precaution when a condom is worn is to smear the peno scrotal angle particularly well with 33 per cent calomel ointment before the intercourse The simplest toilet after intercourse is to wash hands and then the parts with soap and water soak well with a 1 in 2 000 solution of mercury and potassium iodide and then rub in the caloniel ointment mentioned above The question of administration of anti-syphilitic agents such as penicillin

or an ar enical preparation is often raised. I have always advised strongly against such a course as it may prevent the development of the chancre, but not the infection which may remain latent for a long time and leave every one in a fool's paradise After the disinfectant precautions mentioned above it is advisable to have the blood tested at intervals for not less than three months

TREATMENT-In early suplifies a question which has aroused much dis cussion is whether or not to rely only on penicillin The question seems to be answered by the facts that (a) the best forms of purely penicillin treatment have been followed by relapses in about 15 per cent of cases (b) the use of metallo therapy concurrently with penicillin has afforded significantly better results than has either form of treatment alone in the same doses (c) treat ment by penicillin is still in its infancy and the atake in syphilis is high so

that a hedge is indicated For these reasons I adhere to my view expressed when peniellin treatment began to be used in the treatment centres in England and Wales that a course of penicillin should be supplemented by treatment with arsenie and bismuth but that in view of the high success of a course consisting of ten injections of neographenamine concurrently with the same number of bismuth it seems justifiable to suspend treatment after giving one such course if a course of penicillin has also been given and the serum reactions are now negative course to be pursued if they remain positive is discussed below. This is in substitution for the minimum of four courses of arsenic and bismuth which in conformity with the recommendations of the League of Nations Committee of Experts on Syphilis etc I advocated before we had the help of penicilin Accordingly the treatment of a non pregnant adult suffering from early syphilis which is advised here is (a) an intravenous injection of 0.45 gm neoarsphenamine and an intramuscular one of 0.3 gm bismuth oxichloride for equivalent preparation in a dose containing 0 24 gm bismuth metal) on the first day (b) an injection under the fat of the gluteal region of 600 000 units of pencully in the oil wax suspension already described on each of the follow ing five days (c) 06 gm neoarsphenamine and 03 gm bismuth oxychloride on the seventh day (d) an injection of 600 000 units of penicillin on each of the following five days (e) a weekly injection of 0 6 gm neorrophenamine and one of 0 3gm bismuth oxychloride from the fifteenth to the seventy eighth day

In pregnancy as already mentioned there is a strong body of opinion that only penicilin need be given. This may be sufficient to protect or to save the fætus but if the treatment is started early in the pregnancy and the course of penicillin alone is insufficient to eradicate the mother a infection a relanse of the latter would involve a risk of infecting the feetus reason it would appear advisable to keep the mother under the influence of treatment throughout the pregnancy On this principle and having regard to the possible oxytocic effect of penicillin indicating a cautious start the treatment recommended here is (a) 5 000 units of penicillin in water or saline every three hours for the first day (b) 10 000 units every three hours during the second day (c) one injection of 200 000 units in oil wax on the third day (d) one of 400 000 units in oil wax on the fourth to sixth day inclusive (e) one of 600 000 umts in oil wax daily on the seventh to fourteenth day inclusive (f) a course of ten weekly injections of 0 45 gm neoarsphenamine concurrently with the same number of 0 20 gm bismuth oxychloride (or equivalent containing 0 16 gm bismuth metal)

The questions of further treatment after the above are discussed below

In the above scheme the arsenical remedies recommended are neo arsphenamine and stabilarsan for the intravenous route and sulpharsphenamine for deep subcutaneous or the intramuscular one The question arises What should be the dosage of oxophenarsme if a preparation of this class is sub stituted? The question is not easy to answer because the two types of remedy have not been compared on parallel lines in the prolonged schemes of treat ment but on present evidence I should not feel justified in giving less than

0 14 gm oxophenarsine (in two or more injections) in place of 0.6 gm neoarsphenamine or similar remedy In this connection it has to be remembered that rapidity of excretion which may be an advantage in an intensive scheme, may be a disadvantage in a prolonged one Thus there is a strong body of opinion that in proportion to its arsenical content, arsphenamine is a more efficient remedy because it is less rapidly excreted than neoarsphenamine On this principle, in the prolonged schemes neoarsphenamine and similar preparations have an advantage over exophenarsine unless the latter is given twice weekly in place of neoarsphenanime once

Observation of the blood before and after the treatment is important If it is negative a month after the end of one of the courses outlined above, and if the spinal fluid is also negative it is justifiable to withhold further treatment testing the blood every month for the first three months, every three months for the remainder of the year following suspension of the treatment and every four months during the second year If the blood is positive a month after the penicillin arsenic bismuth course, it may be difficult to decide whether to repeat the treatment or to continue only observation of the blood In favour of the latter course is the fact that in a high proportion of cases which have been thus observed the blood has become negative without further treatment In pregnancy the safe course appears to be to continue the treatment to term. to guard against infection of the feetus, in other early cases help in the decision may be obtained from quantitative tests of the blood which are particularly indicated now that the routine treatment lasts a much shorter time than suffices in many cases to clear the blood of reagin. If the tests show a considerable and progressive weakening of the reactions, it seems justifiable to wait, repeating the tests at short intervals, if the reactions show no weakening, or even increase in strength, repetition of the combined course of treatment is indicated On the question when and how often the spinal fluid should be examined

opinions differ Personally, I think that if the blood reactions have been negativo from the first or have been finally reversed by the end of the second course, it is sufficient to test it when it is decided to suspend the treatment and at the end of the two years' period of observation which should follow completion of treatment. If the blood reactions persist beyond the end of the second course, or if a relapse occurs it is always advisable to test the fluid earlier Against the practice of testing the fluid more frequently it must he said that lumbar puncture may be followed by headache of such severity as to make the patient quite determined never to risk a repetition of the experience

In later syphilis, ie after the third or fourth year, the line of treatment depends very much on the involvement of the viscera and/or nervous system. which should always be carefully examined It is most important in these later cases to test the spinal fluid If this is negative, it is unlikely to become

positive or that the central nervons system will become affected

For tertiary syphilis affecting the external and supporting structures and for latent syphilis, in both cases when the spinal fluid is negative, the treat ment may well be on the lines recommended above for early cases, but it will probably have to be continued far beyond this because in late syphilis one must reckon with the fact of many foci practically walled off from the general circulation and relatively maccessible to remedies circulating therein For this reason, if the blood is positive a month after the termination of the penicillin arsenic bismuth course, even though the quantifative tests show a considerable weakening in the strength of the reactions, it would be good practice to give a course of ten injections of bismuth in conjunction with notassium iodide by mouth—the latter to stimulate the removal of walls enclosing foci-and to repeat the penicilin arsenic bismuth course a month after completion of the bismuth and iodide course The difficult problem is to decide when to stop the treatment Many syphilologists will not treat these cases after the clinical signs bave gone, maintaining that the treatment only gets on the patient's nerves, and so forth I am sure that this view is mistaken Patients with latent syphilis who have not had any particular feeling of ill health often remark after the first or second course of treatment that they now feel better than they bave done for years, it is as if an insidious depressor of health had been removed Moreover, it is not true that the treatment of these cases has no effect on the serum reactions as can be seen by the quantitative serum tests If the patient is relatively young, I usually treat until the strength of the reactions has shown no change for two or three courses and then advise continuation treatment at the rate of three courses in two years The treatment may not be necessary from the point of view of combating the syphilitic infection after the first few courses have been given-there are plenty of people who have passed the allotted span and have not had a grain of treatment—but, in the individual case, nobody can say whether this is so or not at the time the patient is under it, and the treatment is given as an insurance against insidious damage by the spirochete

If the spinal fluid is positive, the treatment must be governed by its effect on the fluid's reactions If the fluid shows a marked improvement after the bismuth and iodide course which has followed the penicillin arsenic-bismuth course outlined above it is reasonable to continue on the lines already described giving a second penicillin arsenic bismuth course after the bismuth and todide But if the fluid shows no change after the bismuth and todide course, the arsenical remedy in the next penicillin arsenic bismuth course may well be changed to tryparsamide Prior to embarking on this change, one must be assured of no contraindication in the eye grounds For an adult one starts with a dose of 1 gm tryparsamide dissolved in about 5 cc sterile water, which is given intravenously, the next week the dose is increased to 2 gm in 7 cc, and the week after that to 3 gm in 10 cc Seven more injections complete the course If any shunmering of the vision or other visual disturbance occurs, the tryparsamide treatment is stopped. It may be resumed cautiously (say with 05 gm) when the visual disturbance has disappeared If the second penicillin arsenic bismuth course is followed by no improvement in the fluid, one considers the institution of pyreto therapy, during which a further course of penicillin may be given with advantage Probably the most effective forms of pyreto therapy are by malarial mocula tion (ten paroxysms of fever being allowed if possible before intervention with quinine), by means of physical apparatus and by intravenous injections of vaccine, for details of which other works should be consulted

Prevention and treatment of congenital syphilis-If the mother has been treated well from early in the pregnancy, at least before the end of the fourth month, it is justifiable to withhold treatment from the infant pending the development of signs of congenital syphilis In this positive serum reactions of the new-born infant's blood are not diagnostic, but increasing strength of

the serum reactions is an indication to start treatment

If it is decided that the infant requires treatment, this should be given on the same principle as described for early syphilis. As regards dosage, the total penicilin may be 80,000 units or more per kg, administered either in eighty three hourly injections of 1,000 units per kg over a period of ten days,

or one sujection daily of calemm penicilin in oil way, 8,000 units per kg , for the same period. The best arsenical component of the treatment is sulph arsphenamine, 0 02 gin per kg infant, as it can be given intramuscularly, and the close of the bismuth compound should contain 0 004 gm bismuth metal per kg infant. On these principles a course of treatment for an infant weighing 4 kg would be first day, 0 08 gm sulpharsphenamine and 0 2 cc of a 10 per cent suspension of bismuth oxychloride (or a dose of another bismuth preparation containing 0 016 gm bismuth metal), both injections being given intraumscularly, second to sixth day inclusive, a daily injection of 32,000 units penicillin in one injection or in eight as shown above, seventh day, repeat the sulpharsphenamine and bismuth eighth to twelfth day inclusive, repeat the pemeillin, fifteenth to seventy eighth day inclusive, give a course of weekly injections of sulpharsphenamine and bismuth

The further treatment should be regulated on the same principles as shown

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L W HARRISON

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L W HARRISON

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practice to give a course of ten injections of bismuth in conjunction with potassium iodide by mouth—the latter to stimulate the removal of walls enclosing foci-and to repeat the penicillin arsenic bismuth course a month after completion of the bismuth and iodide course The difficult problem is to decide when to stop the treatment Many syphilologists will not treat these cases after the clinical signs have gone maintaining that the treatment only gets on the patient's nerves and so forth I am sure that this view is mistaken Patients with latent syphilis who have not had any particular feeling of ill health often remark after the first or second course of treatment that they now feel better than they have done for years, it is as if an insidious depressor of health had been removed Moreover, it is not true that the treatment of these cases bas no effect on the serum reactions as can be seen by the quantitative serum tests If the patient is relatively young, I usually treat until the strength of the reactions has shown no change for two or three courses and then advise continuation treatment at the rate of three courses in two years. The treatment may not be necessary from the point of view of combating the syphilitic infection after the first few courses have been given-there are plenty of people who have passed the allotted span and have not had a grain of treatment-but, in the individual case, nobody can say whether this is so or not at the time the patient is under it and the treatment is given as an insurance against insidious damage by the spirochete

If the spinal fluid is positive the treatment must be governed by its effect on the fluid's reactions If the fluid shows a marked improvement after the bismuth and iodide course which has followed the penicilin arsenic bismuth course outlined above it is reasonable to continue on the lines already described, giving a second penicilin arsenic bismuth course after the bismuth and iodide But if the fluid shows no change after the bismuth and iodide course, the arsenical remedy in the next penicillin arsenic bismuth course may well be changed to tryparsamide Prior to embarking on this change one must be assured of no contraindication in the eye grounds. For an adult one starts with a dose of I gm try parsamide dissolved in about 5 cc sterile water, which is given intravenously, the next week the dosc is increased to 2 gm in 7 cc, and the week after that to 3 gm in 10 cc Seven more injections complete the course. If any shimmering of the vision or other visual disturbance occurs, the try parsamide treatment is stopped. It may be resumed cautiously (say with 0.5 gm) when the visual disturbance has disappeared If the second penicilin arsenic bismuth course is followed by no improvement in the fluid one considers the institution of pyreto therapy, during which a further course of penicillin may be given with advantage Probably the most effective forms of pyreto therapy are by malarial mocula tion (ten paroxysms of fever being allowed if possible before intervention with quinine), by means of physical apparatus and by intravenous injections of vaccine, for details of which other works should be consulted

Prevention and treatment of congenital syphils—If the mother has been treated well from early in the pregnancy at least before the end of the fourth month, it is justifiable to withhold treatment from the infant pending the development of signs of congenital syphilis. In this positive serum reactions of the new born infant's blood are not diagnostic, but increasing strength of

the serum reactions is an indication to start treatment

If it is decided that the infant requires treatment, this should be given on the same principle as described for early syphilis. As regards dosage the total penicillin may be 80 000 units or more per kg, administered either in eighty three hourly injections of 1,000 units per kg over a period of ten days,

or one uncetion daily of calcium penicilin in oil way \$ 000 mits per kg for the same period. The hest argenical component of the treatment is sulph ars; henamine 0.02 gm per kg infant as it can be given intramuseularly and the dose of the lusinuth compound should contain 0 004 cm, businuth metal per kg infint. On these principles a course of treatment for an infant. weighing 4 kg would be first day 0.08 km sulpharsphenamine and 0.2 ce of a 10 per cent suspension of bismuth oxychloride (or a dose of another bismuth preparation containing 0.016 gm bismuth metal) both injections being given intramisenlarly second to sixth day melusive a daily injection of 3-000 muts penicillin in one injection or in eight as shown above seventh day repeat the sulpharsphenamine and bismuth eighth to twelfth day inclusive repeat the penicilin fifteenth to seventy eighth day inclusive give a course of weekly injections of sulpharsphenamine and hismith

The further treatment should be regulated on the same principles as shown

above for early syphilis

In ol ler chil lren and adults the treatment is on the same principles as in later staces of acoured syphilis

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CHAPTER LXXVIII

GONORRHŒA

THE GONOCOCCUS—The gonococcus is a non-motile Gram-negative diplococcus shaped like two kidneys with their notched sides in apposition Multiplying by division, the pairs of cocci are said to be surrounded by a capsule Each coccus of the mature organism measures 16 μ by 0.8 μ (Bumm, 1883), but fixing and staining tend to cause shrinkage Debatable evidence exists that gonococci may vary by producing "degeneration" forms incapable of reproduction and in staining properties. During the early hours of infection and in the chrone stages most of the organisms are extracellular, but during the acute stage intracellular cocci preponderate and their grouping in the protoplasm of the polymorphonuclear cells is characteristic. Tormerly unbelieved, extracellular gonococci are just as typical and indicative of infection as the intracellular ones. Innumerable attempts to distinguish various types or strains of gonococci have had indifferent success.

The optimum cultural temperature is not always that of the body, 37° 0, Gonococci prefer a most atmosphere with an increased CO, tension on special media, too numerous to mention here, with a pH 73 to 75 Generally the culture tubes or plates are incubated for forty-eight hours at 30° C, preforably

in 10 per cent carbon dioxide

INCUBITION—The average time is four days, common limits vary from the to twenty-two days, but urethritis with an incubation period of more than twelve days is more likely to be non gonococcal, and this probability increases with each succeeding day. Uncommon limits may be as short as twelve hours and a few cases of over three weeks are on record. The infection may be transferred during the incubation period before symptoms develop

VITALITY—Desiccation kills the gonocoeus, any drying agent, eg the sun, a dry wind, heat from a fire or radiator, decontaminates as soon as the infected article is dry. Wet towels, sheets, pyjamas, sponges, baths, etc, readily harbour infection, as moisture powerfully assists the organism to retain its vitality, hence the gonocoecus bathed in tissue fluids is not easily eradicated. The writer (1933) has proved that 114° F for forty innuites in the cervical canal fails, although it is destroyed at 104° F in the test tube. Outside the tissues viability is poor, weak antisepties and sodium oleate in soap lather are gonocoecoedal

Pathology—The columnar epithelium of the urethra and its glands is more susceptible to the genoecceus and its toxin than the squamous epithelium of the fossa navicularis and the transitional nucces of the prostatic urethra. The columnar cells destroyed by a genorrheal infection are replaced by flattened squamous epithelium, which is more resistant to subsequent in fections. The fossa navicularis being a cul de-sao only \(\frac{1}{2}\) in inside the meature

is often a persistent site of infection despite its resistant structure

Within a few hours of infection gonococci have passed between the columnar cells into the perilymphatic spaces and the speed of penetration is so rapid that within thirty six hours they are well into the deeper submucosal spaces (Pelouze, 1928)

They have also begun to extend beyond the original areas of implantation by direct spread along the mucosa (Malker 1913) which is aggravated by evers of alcohol and several existences. The rapidly multiplying organisms manufacture a most potent toxin so irritating that the epithelium is stripped from its bive by the resulting tissue reaction together with an outpouring of seriiii and polymorphonuclear lencoextes.

The infection continues to spread to the other structures of the gento innary tract not only by direct containing by the laboration into the subepthelial connective itsues along the explairy by highest spaces and by mphatics and occasionally directly into the blood stream via the capillary blood vessels Sometimes the process is so severe that a lymphangitis develops with suppuration of the adjacent lymphatic glands. By these routes the infection extends in the male to the prostate seminal vessels and epidalymes in the female to Bartholin's glands. Skene's ducts vaginal cervix cervical canal interns Fallopian tubes ovaries and peritoneum and in both seves to the bladder is more resistant a general cystatis is uncommon for the infection seldom spreads boyond the trigon. The organisms and town have a predilection for epithelial tiesue and endothelial lined cavities so that joints synovial sheaths tuning a vaginals perticum pleur heart etc.

As the inflammation in the prethra and its gland's subsides soft and then hard infiltrations may form with accompanying loss of elasticity through degeneration and fibrosis of cells. This may result in stricture formation along the urethra and fibrosed or even keratinized nodules at the sites of destroyed folloles in the urethra or in the glandhart issue of the prostate and

seminal vesicles

Prophylaxis—Condoms of supernor quality earefully used afford the most efficient protection. Immediately after intercourse clemenal prophylaxis properly carried out by a sober man is effective in about 90 per cent of cases After meeturition the external genetalia thighs and pube region should be washed thoroughly with soap and water or mercury perclioride 1 m 100 and the urethra irrigated with a non irritating solution such as potassium permanganate 1 m 3 000 or mild silver proteinate 10 per cent (cargentos solargentum) or silver proteinate 1 per cent (protargol argyrol) may be held in the irrethra for five minutes

If within four hours of exposure all parts should be nuncted with 30 per cent calomel outment and lint or gauze wrapped around the genitalia to protect the clothing. If later than twelve hours it is advisable to irrigate with potassium perminganate 1 in 3 000 twice or thrice daily for two three more days. In women in addition to the above the cervic cervical canal and vaginal fornices should be painted through a speculium with inneture of ordine gentian violet or bright green. In addition sulphadazine should be given prophylactically. Joses (1942) prescribed 3 gm of sulphathiazole at breakfast 2 gm at noon and 1 gm in the evening of the day following exposure to 350 seamen none of whom developed gonorrheas or chancroid Osgood (1941) udvocates sulphathiazole proder (10 to 20 per cent.) suspended in a water soluble hibricating jelly for local application.

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serum and polymorphonuclear leucocytes

The infection continues to spread to the other structures of the genitourmary tract not only by direct continuity but also into the subepithehal connective tissues along the capillary lymphatic spaces and lymphatics, and occasionally directly into the blood stream via the capillary blood vessels Sometimes the process is so severe that a lymphangitis develops with suppuration of the adjacent lymphatic glands By these routes the infection extends in the male to the prostate, seminal vesicles, and epididymes, in the female to Bartholm's glands Skene's ducts, vagina, cervix, cervical canal, uterus, Fallopian tubes, ovaries and peritoneum, and in both sexes to the bladder. ureters kidneys and their pelves The transitional epithelium of the bladder is more resistant, a general cystitis is uncommon, for the infection seldom spreads beyond the trigone The organisms and toxin have a predilection for enithelial tissue and endothelial lined cavities so that joints, synovial sheaths. tunica vaginalis, peritoneum, pleura, heart etc, may be involved

As the inflammation in the urethra and its glands subsides, soft and then hard infiltrations may form with accompanying loss of elasticity through degeneration and fibrosis of cells This may result in stricture formation along the urethra and fibrosed, or even keratınızed, nodules at the sites of destroyed follicles in the urethra or in the glandular tissue of the prostate and

seminal vesicles

Prophylaxis-Condoms of superior quality, carefully used, afford the most Immediately after intercourse chemical prophylaxis. efficient protection properly carried out by a sober man, is effective in about 90 per cent of cases After meturition the external genitalia, thighs and pubic region should be washed thoroughly with soap and water or inercury perchloride 1 in 1,000. and the urethra irrigated with a non-irritating solution such as potassium permanganate 1 m 3,000, or mild silver proteinate 10 per cent (cargentos, solargentum), or silver proteinate 1 per cent (protargol, argyrol) may be held in the urethra for five minutes

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GONORRHOEA IN THE MALE

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CONORRHOEA IN THE MALE

Acute stage - Acute anterior unetheriand a frequent day Acute stage—Acute astron in the urethra and a frequent desire to urin the by an uncomfortable irritation in the penis, slight dysuria and the appearance of a thin creamy mucoid discharge at the meatal lips, which look reddened and everted. Within twenty-four hours the increasing discharge becomes thicker yellowish and purulent, and meturation more painful. Only in the imnority of cases where the local tissue reaction is acute, is pain experienced. In recent years distura is less severe than formerly, symptoms and tissue-reaction are less marked and the infection being more insidious, tends to be more persistent. The glains penus becomes congested, swollen and cedematous, frequency of mieturation is more urgent, the genitalia feel timescent and heated, while distressing erections known as "chordee" occur particularly at night. The patient looks ill and ansemic, has rheumatic pains around the pelvis and in the limbs headache pyrevia to 100° F, and passes thick, cloudy urine. After five to ten days the attack abates, the discharge lessens, thins and whitens, and the local inflammatory signs subside. Later the discharge becomes slight, waters and intermittent, and only a "morning drop" may be seen

AUTE POSTERIOR URETHRITIS—The posterior urethra is affected in 60 per cent of patients. Symptoms may be negligible in mild cases, or the onset may be signalled by mereased frequency, especially nocturia, a feeling of congestion, heaviness, and pain in the perineum, an exacerbation of erections.

pam and blood at the end of mieturition, and backache

Subacute stage—If the patient is fortunate, the discharge ceases within a fortnight, the mucosa recovers and the urine clears, but it still contains pus

thread, from infected follicles

Chronic stage—The infection is considered chronic if it is not cured within a month, the anterior and posterior urethra, vessiles and prostate must be thoroughly investigated to determine the exact location of the persisting fool, which may be situated in Lattre's glands Cowper's glands the prostate, or the vesicles Prolonged irrigation with concentrated solutions or excessive caustic instillations, may have caused a chemical urethritis, or unskilful instrumentation may have traumatized the urethra. Vesicultits (60 per cent) is the common eause of chronicity, prostativis only in about 30 per cent.

Most cases complain of a slight watery or whitish discharge, visible only in the mornings (morning gleet), with pus threads in the urine. These signs may be absent for several days at a time and then recur at intervals. Some times a guinning of the meatal his on awakening may be the only indication.

of a virulent infection

Diagnosis—To determine whether an anterior or posterior urethritis exists, or both are present, the urine should be held for several hours. Then the anterior irrethra is washed out thoroughly with mercury oxycyanide 1 in 5,000, and the urine voided. If it is hazy and contains pus threads, the posterior urethra is mafected. It is probably free of infection if the urine is clear and has no pus or threads. Thouson's two-dlass examination provides a rough test of this. The patient is told to pass the first half of his urine into one glass and the rest into a second glass. If the first glass is cloudy with pus or contains threads, and the contents of the second glass are clear and without threads the posterior urethra is probably free and the infection restricted to the anterior irrethra. This test is not infallible, for the products of a mild posterior irrethrits may be washed into the first glass, leaving a clear urine in the second. Both divisions of the urethris are involved if both glasses contain prihological elements.

Examination of the prostate and spurial vesicles—These organs may be infected although both glasses contain normal urine. With a rubber cot on the first finger in the rectum and the princip in the knee-elbow position or leaning over a couch, with toes turned inwards, first the vesicles and then

the prostate are palpated and massaged while the free hand pressing on the permeum forces these organs against the examining finger. This expresses the contents of the vesseles by massaging them downwards and towards the mid line. The secretion at the meature previously cleaned with ether or alcohol which evaporates quickly is transferred to a cultive or glass side similarly the prostatic contents are collected. The naked eye can differentiate the vessellar from the prostatic secretion normally the former is thick viscoid and greyish yellow the latter is thin whitish and opalescent. In these secretions 6 to 8 pus cells per γ_2 in field are normal any number above that is considered pathological. The significance of pus cells depends not so much on their number as on the state of the patient at the time of examina ton but little reliance can be placed upon the presence or absence of pus cells in prostatic secretions in determining whether a gonococcal mection is present.

EXAMINATION OF A CHRONIC ANTERIOR URETHRITIS—If the above tests show that the posterior urethra vesseles and prostate are not involved soft and hard infiltrations infected followles and strotures in the anterior urethra must be investigated and treated with sounds acorn tipped bougies and the urethroscope.

APPEARANCES OF THE URINE-In acute gonorrhoea the urine is hazy at first It then becomes acid turbid and full of small irregular pus shreds from the inflamed mucosa. As the infection abates the urine clears except for numerous small white tortuous threads of pus from infected Littre's follicles and larger shreds of mucopus from Morgagni s crypts Gradually these be come fewer contain less pus and more mucus and so tend to remain longer in suspension before they sink Pus threads are heavy and sink and indicate an active condition Mucus shreds are light and float and come from sites of a more chronic process. In chronic gonorrhea the urine is full of small fine shreds white pin point specks and comma shaped threads in chronic posterior urethritis Larger thick coarse ones are seen if an abscess is draining Chronic prostatitis is indicated sometimes only after massage by small pin point specks of pus hook shaped shreds of mucopus and comma threads from the prostatic ducts. In chronic vesicultis the urine after massage contains a large amount of debris long stringy mucopurulent worm like casts and large grey casts from the vesicular walls Some have a core of pus attached to the end of a shred or cast of mucopus (these may also come from a chronic cowperitis or large follicle anywhere along the urethra) With increasing chronicity oval tapioca like easts or smaller sago bodies or small sugar granules

URETHROSCOPIC APPEARANCES—In the male the normal anterior wrethra varies in shape and colour and considerable experience is necessary to detect small abnormalities. Strue radiating from the lumen of the urethra divide the bright red mucosa mto folds which glisten with a clear alkaline mucoid secretion from Littre's glands. Most of these ducts († to I mm in diameter and I mm to 2 cm in length) open in a double row along the roof and are not easily detected as they do not protrude above the level of the surrounding mucous membrane.

The crypts of Morgagu mostly in the roof are horseshoe or crescentic shaped fossæ with their openings directed towards the meatus. Cowper's ducts open into mucosal folds in the floor of the bulbous urethra

The normal posterior wrethra contains the verumontanum, a pink hump 1 to 2 mm broad which runs along the floor of the uretura for 8 to 14 mm with the orifice of the sums poculars on its summit. Anterorly, it tapers into

blue 1 per cent and zine sulphandate 5 per cent, soothe a painful urethra Mercurochrome 1 per cent protargol 1 in 1,000, silver nitrate 1 in 10,000, zinc permanganate 1 in 8,000 zinc sulphocarbolate 5 per cent, acriflavine 1 in 5,000 argyrol 1 in 1 000, are useful in selected cases after the initial inflammation has subsided

DRUGS—Penicillin and the sulphonamides have reduced the length of treatment mostly to a matter of days instead of the weeks and months previously

required

PENICILLIN

Penicillin being the most potent agent against gonorrhea, is the first choice before other lines of treatment. If unobtainable one of the sulphonamides, preferably sulphadiazine, should be given, but penicillin should be administered to sulphonamide resistant cases (whose numbers seem to be increasing) as soon as failure to respond to one course of the drug is recognized.

As with the sulphonamides penicillin-resistant strains of gonococci do occur. Should this be so, combined penicillin and sulphonamide treatment

is advantageous

In wire, the gonococcus is the most susceptible of the pathogenic bacteria destroyed in 1-200 000 dilution of penicilin, but some require 1-32,000 dilution before they are inhibited (Abrahams) Cultural tests by Herrell showed that visible organisms of sulphonamide resistant strains are absent

after four hours' contact

In nuo, this non toxic antibiotic agent has revolutionized treatment and should be used whenever available, as it is equally effective both in acute and chronic gonorrhice. The infection can be rapidly controlled even after it has existed for many months. Sulphonamide resistant and those who are hypersensitive to sulphonamides, especially those with metastatic symptoms in both sexes, including pregnant women and children with vulvo vaginitis respond well. Both untreated and sulphonamide-resistant patients do not appear to differ in their response to pencillin. It produces no toxic effects oven in doses far exceeding those required for therapeutic purposes, and is not contraindicated either by pregnancy or by a concurrent infection with Truchomona Vaginalis.

Owing to its high degree of solubility, it readily reaches the involved tissues and effects a higher percentage of cures more speedily and with more certainty than the sulphonamides Middly estimated over 80 per cent successful results are obtained When 129 sulphonamide-resistant cases were treated by Keefer with pencillin, 125 became symptomless and bacteriologically negative within nine to forty-eight hours. The first negative cultures were obtained within seventeen to forty-eight hours, and twenty-four-hour urnes showed that between one-third and one-half of the pencillin was evereted

through the urmary system

The potency of the various preparations of pennellin varies considerably and penicillin resistant strains of gonococca are increasing. Therefore, higher rather than lower doses should be used to avoid penicillin resistance and to

reduce the incidence of gonococcal carriers

Administration.—Only 10 to 25 per cent of penicilin is found in the urine after oral administration, 33 per cent after intramuscular injections of aqueous penicilin in beeswax, and 65 to 80 per cent after intramuscular injections of aqueous penicilin. A cure by the oral route is uncertain and requires three to six times the intramuscular dosage. Concentration of aqueous penicilin

can be maintained by multiple intramuscular doses throughout the day or by more contemently grung only one or two injections per diem of a preparation with oil or beeswax which retards absorption and yet maintains a prolonged concentration of the drug. There is no significant difference in the results obtained by these two methods

The intramuscular or deep subcutaneous route is the best (Fleming) as it maintains the penicillin content of the blood rather longer than intracenous injection. After an intramuscular injection the penicillin content of the blood is it its height in about six minutes so httle time is gained by the mirrarenous route. Glinteal injections cause less pain than those into the defend

or tricens

Dosage—In acute gonorrhesa a total of at least 300 000 mnts and pre ferably 500 000 units should be given within twenty four hours. The scheme commonly employed if the aqueous solution is used is to give five injections of 60 000 to 100 000 units at two hourly intervals. If a delayed action preparation is used the total dose of 300 000 to 500 000 units in beserval or oil can be given in one injection or the dose can be divided with advantage into two injections with a ten hour interval.

Using penicillin G the commercial preparation in general use the irritation discharge and frequency disappear in two or three days in 80 per centof cases. Better results may be obtained with penicillin \(^1\) which is more

potent to the gonococcus than penicillin G

If gonococo persist in the smears on the second day the injections of penicilin should be repeated at once. In these refractory cases sulphadiazine or sulphathazole may be combined advantageously with penicilin. A possible syneristic action between it and the sulphonamides raises the cure rate about

5 mar can

Later and more chrome types especially those with metastric complications require larger and more prolonged dosage. In vesiculties and prostatitis to ensure satisfactory results it is advisable to promote adequate dramage by rectal massage before penicilin or a sulphonaude is administered. As prolonged dosage is required 300 000 to 500 000 units in beesway or oil daily for a week at a time should be given together with the requirest adjuvant treatment. It may be necessary to repeat such courses of therapy at varying intervals especially in those chrome cases of vesiculties and prostatitis with indifferent dramage.

In chrome gonococcal arthritis (even in those difficult sulphonamide resistant cases in which although the chinical picture is typical and the gonococcal fixation reaction of the blood serum is positive the smears and cultures are persistently negative) larger doses than usual 100 000 imits daily for four days have been successful. An arthritis of the wrist with early destruction of the joint responded so well to forty eight hours treatment with

penicillin that the joint functioned normally

Arthritis may be treated locally Dauson and Hobby injected 10 000 units daily for three days into the knee joint all evidence of the infection having

subsided the patient was discharged on the fifth day

Similarly females respond as readily as males including those with endometritis and salpingitis and children with vulvo vaginitis. In the litter a single injection of 100 000 units is adequate in most cross but most women require a higher dosage (500 060 units at least) than men. Severe or compileated cases should be given 500 060 units duly for five or six days in succession. Superpoxamps should be given as soon as the diagnosis is established

Sulphonamides should be given as soon as the diagnosis is established nostponement of administration of the drug until immunity is raised by

vaccines etc increases the risk of complications and relapse. Delay has no advantages and jeopardizes a successful result A full dosage must be given Small, insufficient doses render cases more resistant to subsequent treatment by developing sulphonamide resistant (apart from born resistant) gonococci Felke (1938) Herrold (1938) Levaditi and Vaisman (1938) have reported gonococcal strains resistant to sulphanilamide, and Westphal, Charles and Carpenter (1940) developed strains resistant to sulphapyridine The dosage generally used in ambulatory cases is about 4 gm daily for four to seven days after an initial dose of 2 to 3 gm to obtain the maximum concentration in the serum as quickly as possible Unfortunately, the sulphonamides, even when they fail to cure, raise false optimism by abating symptoms and relieving pain and a belief that a cure is almost within grasp if administration is continued The drug which acts in the tissues and not in the excretion products eliminated in the urine (Nesbit, 1940), should not be given for more than ten to fourteen days at a time prolonged action reduces the patient's resistance and increases the number of gonococcal carriers. If one course of a sulphonamide is unsuccessful, a subsequent course of the same drug is also likely to fail, penicilin or a different sulphonamide should be exhibited, but if a second course is necessary, a rest period of seven to ten days abould intervene between the courses to lessen the risk of agranulocytosis. Alkaline mixtures should be prescribed simultaneously to prevent crystallization in the urmary tract, sulphathiazole is twice as soluble in alkaline as in acid urine, and the bacteriostatic activity of the sulphonamidea is augmented

All the sulphonamides are toxic in varying degree causing nauses, vomiting, and it is supported by a large fluid intake keeping the urine alkaline, preventing cyanosis by methylene blue 2 gr to each 0 5 gm of allphonamide or by 10 c c of 1 per cent solution of methylene blue mixenously, and by reducing the proteins and increasing the carbohydrates in the diet. Uncommonly, an alkaline urine fails to prevent crystalluria, after twelve hours of amiria, the "inductotherm" may be applied to the lons, but if ineffective, cyatoscopy

and ureteric catheterization should be performed

Sulphaniamide is the least effective of the aulphonamides and the most profife in producing genococcal "earners". At first, cure rates up to 90 per cent were claimed, but it is now generally recognized that a more correct estimate is only 25 to 40 per cent of cases. Sulphapyridine, sulphathiazole, and sulphalidiazing give higher cure rates than sulphaniamide, but in some areas as high as 25 per cent of cases may have an inborn resistance to sulphonamides.

Sulphadiazine gives a higher percentage of cures than the other sulphonamides and is less toxic. Mild reactions leucopoinia and hiematuria, with the occusional passage of sulphadiazine concretions occur if fluids are restricted, but the minor reactions—naisea, tomiting, cyanosis, dizziness, depression and

headaches, common with other sulphonamides-are rare

La Towsky and his collaborators (1942) state that sulphadiazine causes the prostatic fluid to become free from living gonococci sooner than any of the other sulphommides, and the comparative results issued by the American Neisserian Medical Society and the US Pablic Health Service under their co-operative plan of pooling the reports from a group of clinics show that sulphadiazine, being more effective therapeutically and less toxic than sulphatinizate, is the drug of choice

The following sulphonamide treatment for acute gonorrhoea is used for ambulatory patients at St. Thomas's Hospital, when penicillin is not given Drug—Sulphadiazine as its low toxicity permits a high dosage over a short period and it is more effective than any of the other sulphonamides

Dosage—Immediately diagnosis is established an initial dose of 2 gm followed by 4 gm (8 tablets) daily for five to seven days according to the physique of the pritient the first two tablets per diem after hreakfast and the last tablet just before retiring at might while the remaining tablets are taken singly and spaced throughout the day each tablet being crushed between the teeth or taken in milk if possible. Simultaneously, the urine is kept alkaline by potassium citrate 35 gr t d s with tincture of hyoseyamus at discretion and the avoidance of constipation by sperients.

Intolerance—The tablets should be stopped immediately and fluid intake pushed if hæmaturia and pain in the renal angle suggest crystalluria or a chronic nephritis aggravated by the drug. Three thousand patients have insested 100 000 tablets of sulphadiazine without the occurrence of a single

example of anuria and only two transient cases of hæmaturia

IRRIGATIONS—Once or twice daily warm potassium permanganate 1 in 8 000 for the first seven days and 1 in 6 000 for the second seven days the irrigations to be given for at least ten days irrespective of when the discharge ceases

FLUID INTAKE—Eight to ten punts of tea or water per diem for ten days
DIET—Preferably increased carbohydmtes and less proteins
Eggs
onions aspirm phenacetm are not contraindicated

REST-Preferably bed for the first few days but this is not essential

Suoking-Should be restricted and stopped if dizziness occurs

TRATMENT OF SUBACUTE GONOPRICE. The urethra should be irrigated daily and massaged once or twice weekly for a fortunght while it is dilated by two or three metal sounds (Charnere 1622) This opens the ducts of the infected follicles assists drainage blood supply and the absorption of soft infiltrations.

In shilled hands Kollmann's straight anterior flushing dilator twice a week is more efficient dilatation from 22 to 45 Charitere is shown on a dial and the expansion of the blades is regulated by slowly screwing the handle to the point of discomfort (Charitere 30 35). If this is exceeded a imptured mucous membrane may cause hemorrhage and pain. Two pints of mercury oxycyanide 1 in 5000 are passed from a reservoir through the instrument in the urethra to a bowl between the legs of the recumbent patient. The mixtun inent is withdrawn while the solution is still flowing and without completely closing the blades so that the mucoas is not nipped. To pass instruments soon after an irrigation with potassium permanganate is difficult and should not be attempted. Owing to its astringent action the mucoas is liable to be injured or torn. Daily irrigations with potassium permanganate should be continued but it is to ostringent to use through this instrument.

Treatment of chronic coscenius and prostaties—Empty me the inflammatory products in these organs is most effectively accomplished by regular massage per rectum two or three times weekly for about air weeks. All other adjuvant forms of treatment including pencillin and the sulphonamides may fail unless drainage is established Parallel strokes of the finger beginning at the tip of the vessele are made gently and firmly but without force downwards towards the mid line covering the vesscular and prostatic areas on both sides. The bladder is empited after each massage and the whole urethra irrigated with a mild anticeptic solution or an instillation injected through an Ultzmann syringe of 2 to 3 cc of givernie and ieithylo 10 per cent mercurochrome 1 in 1000 silver nitrate

the inflammation except in severe cases, when a dorsal slit may be necessary to relieve the tension of the paraphimosis on the glans and to procure free dramage Mild paraphimosis can be reduced by pressure of the thumbs on the glans while the fingers simultaneously pull the prepuce forward

PARA-URETHRAL AND PERIURETHRAL (TASONITIS) DUCT INFECTION-Occurring about the second week with dysuma and difficulty in micturation the swelling requires hot antiseptic baths and if fluctuation occurs, aspiration to prevent the formation of a fistula A large abscess should be incised



Subscute gonorrhora and ty-onitis (Persurethral abscess to left of frenum)

LITTRITIS-Littre's glands, being tortuous and pointing from or towards the mentus or at right angles to the urethra, are admirable foci for gonococci and the frequent cause of relapse Irrigating fluids, antiseptic instillations and applications through the wrethroscope of the cautery or caustics such as fused silver nitrate or iodized phenol, reach the bottom of the follicles with difficulty In the early stages but not until the discharge and the haze in the urme have disappeared, drainage from the glands should be promoted firstly by dilatation of the urethra with anterior straight metal sounds and later with Kollmann's straight flushing dilator The passage of these instru ments also prevents soft and hard militrations and the subsequent formation Finally, when only two or three infected follicles remain, these may be destroyed by cauterization or caustics through the urethroscope

The meatus is the narrowest part of the urethra, and MEATOTOMY is the means is the manufacture of the manufacture of

ments, especially the urethroscope, are difficult to pass

Perit petitical abscess—Blockage of the urctiral glands causes indurated tender swellings anywhere along the undersurface of the urctira, these abscesses are associated generally with a hard infiltration or a structure, or with any other process which impedes drainage, such as plugging the meatus with cotton wool to prevent soiling garments and constricting the penis with rubber bands or tight bandages. The three common sites are the fossa navicularis on either side of the frenum (tysomis), the bulb at the penoscrotal junction and the permeium



l'ersurethral absceva in subscute gonorrhœa

Fortunately, most abscesses discharge into the urethra, but if through the skin a troublesome urmary fistula is formed. Early aspiration may prive this latter complection, but messon may be unavoidable. Once or truc daily for several days the early should be washed out through the aspirating needle with proflavine of 1 per cent, silver nitrate 1 per cent, pota-sone permanganate 1 in 3,000, or penicilia.

Consensus-More often than not this condition is overlooked, but permeal or anal aching accompanied by intermittent gleet should arouse suspicion. This is confirmed if the gland, which is not pulpable normally, can be felt to one side about I in inside the anal orifice between the finger in and the thumb at the side of the rectum. The gland should be massaged twice weekly for four to six weeks Difficulty in injecturition or a painful swelling in the permeum indicates that the blocked duct has caused an abscess which may burst preferably into the urethra, or at the permeum. Hot baths, hot or cold fomentations, rest, and gentle massage of the gland assist resolu-Rupture into the urethra may be aided, after local anaesthesia of the are thra with novocaine I to 3 per cent, by the passage of a sound or the unthroscopic kinfe. If the pus cannot be drained by this route, the abscess should be aspirated through the permeum before it forms a fistula by bursting through the skin or if too large it should be meised under local and otheria and the cavity druned and packed Exersion of the gland is the only satisfactory remeds if a urmary fistal's results

PROSTATITIS—When the posterior usediar becomes infected (about 60 per cent of all cases) direct and perilymphatic spread of the infection along and about the prostatic duct may mobe the prostate too Symptoms vary with severity frequency dysura heaviness discomfort and pressure in the perincum low breakelie with tenderness at the sacro iliac points pain referred down the thighs and in the severe cases difficulty and even retention of urner tirrect types cust according to the degree of anatomical spread of the infection—

1 Adarrhal—The commonest and mildest form is a congestion of the postatic diets and glandular tissue near the prostatic urethra which resolves without trouble in a few days with rest and hot baths. The prostate is slightly

enlarged and feels tender soft and dougle

2 Follicular—In this more extensive impregnation palpation reveals one or more tender areas of irregular consistency, in one or both lobes or involving a whole lobe. Heaviness and a dull ache rather than pain in the perineum

with occasional bouts of frequency predominate

3 Parenchymatons—In this the secrest type a diffuse infiltration throughout the prostate including the interstitial tissue in the most extensive and introctable cases is shown by an india rubber consistency with pair rather than tendences on proportion and a marked enlargement so that the prostate budges noticeably into the rectum. At first the prostate feels firm and cellulitie and the urctirril discharge may be scanty but later the prostate becomes softer and loggy and the discharge increases. The symptoms are distressing in the acute stage frequency dysuma haematuria pyrexia (100° to 101° T) with rigors pain in the back perineum rectum and penis. The more serious cases are indicated by retention of urine and tenesmus on defrectation.

The entarrhal type may resolve rapidly and completely but the follocular and parenchymatoms cases generally pass through the subacute stage to

become chronic with or without abscess formation

PROSTUTIC ABSCESS—The pitient looks and feels ill and the above symptoms of prostatitis are aggravated pyrecia to 103° to 104° F acute prin in the perineum urgent frequency, difficulty of meturition with occasional retention. The prostate is so tense and painful if an abscess be present that on rectal examination the patient struggles to prevent the palpating finger reaching the large rounded swelling protrading into the rectum. Mostly (70 per cent.) the abscess ruptures into the urethra, immediate relief follows a sudden discharge of blood stained pus at the mertus and this continues especially at the end of mecturation and defectation. Alternatively: the abscess may discharge into the rectum of point through the skin of the permean

At both sites the fishla may leal spontineously or require surgical repair Vesiculities—The writer (1935) has emphasized that the texteles are infected in practically every patient with a posterior withritis. Vesiculities not prostated is is the commonest cause of chronic recurrent gonorrheat. Prostatulis reachly diagnosed but this is not always so with vesiculitis and infection goes up and around the friger equalistory duets as easily as it does along the smaller but more immerous prostatic duets. Gonocoecal vesiculitis may be acute subacute or chrome. McCrea (1940) describes the following varieties (1) entirelial (2) supprintive (3) interestinal (4) pervisesualitis (3) pseudo abscess—partial obstruction and some degree of obstruction (6) abscess or emprema—complete obstruction with retention (7) gaugierous (6).

In early vesiculities the symptoms and signs may be so slight and the onset so insidious that the condition is undetected but when it becomes acute the

Dicture changes dramatically

(a) Acute resiculitis

Symptoms-Dysuria frequency beaviness and pains in the perineum, sacral and sacro-liac regions referred pain to the tip of the penis and rectum. frequent erections and painful hæmorrhagic emissions which are almost nathognomonic

Signs-Unilateral or bilateral palpable tender boggy vesicles, hazy urine

in all glasses with a profuse discharge

(b) Subacute resiculitis

Symptoms-As above, but lessened in intensity with a medium amount of discharge

Signs-The vesicles are not so tender or so readily palpable, but areas of

induration begin to develop

(c) Chronic resiculitis

Sumptoms-Most of the above symptoms have disappeared, but an aching in the sacro iliac region occasionally persists The discharge, too, is occasional but slight and the urine is clear in all glasses except after massage per rectum

Signs-The vesicles feel thickened and indurated, with irregular areas of tenderness on deep pressure Sometimes they are hardly palpable but pus in the resicular secretion reveals their pathological condition Craggy nodules

may be felt in very chronic cases

Epidip witis—Although the openings of the ejaculatory ducts, through which the infection passes along the vas to the globus minor, are so close together epididymitis is generally unilateral, only 10 per cent being bilateral The acuteness of the condition, aggravated by alcohol, sexual excitement, physical exertion too early instrumentation, violent massage, or irrigation under too strong a pressure produces blockage of the ejaculatory duets by plugs of mucopus and congestive cedema around the verymontanum distends the vesicle with pus which regurgitates down the vas to the globus Tenderness in the groin along the course of the vas is the initial warning that the epididymis may become involved Pain and swelling along the vas accompanied by an aching heaviness in the testicle follows, and the urethral discharge lessens. Then the epididy mis becomes so painful and the patient feels so ill that he goes to bed with a pyrevia of 102° to 104° F discharge dries up but the urine in all glasses remains hazy and full of pus The swollen scrotum is tense and excessively painful to touch, its skin may become red and inflamed but a pure gonorrheal epididumitis never suppurates Should this happen, the infection is more likely to be tuberculous or coliform Usually in ten days, but within three or four days in mild cases, the swelling and pun subsides, the discharge returns, and the prtient can resume work, but an indurated nodule at the globus minor may persist for months Gonococcal epididymitis is almost invariably accompanied by a resiculitie as well as a posterior wrethritis and a prostatitis

Treatment of epididymitis-The patient should rest in bed with the weight of the scrotum supported by a pillow or rubber hot water bottle While being treated as an ambulatory case, a suspensory bandage should be worn jections of penicillin and one of the sulphonamides, preferably sulphadiazine with potassium citrate and hyoscyamus, should be given orally and urethral irrigations suspended Duly hot baths, hot fomentations, long or short wave diathermy, and the application of linseed poultices, antiplilogistine, lotions of glycerine and magnesium sulphate, glycerine and belladonna, or lead and opnum, relieve the inflammation, while crections may be prevented and sleep assisted by bromide, luminal, medical or chloral hydrate, and suppositories of morphia atropin belladoma or iodine. Alcohol and sexual excitement are taboo and only a milk diet permitted until the pyrevia subsides. These procedures relieve the pain within a few hours to two or three drys recovery takes five to ten days. Therefore operative procedures such as puncture decapsulation and epiddymotomy are hardly warranted except in severe or bilateral cases where sterility may be less likely if these methods are used.

Injections—Penicillin has the preference but injections advocated by Ross (1938) give excellent results—a sharp saline purge and 10 c c of calcium gluconate intravenously, the local application of fine antiphlogistine and the injection of 1 c c of colloidal silver to a depth of 2 cm into the globus minor with two tablets every four hours of phenacetin 2½ gr—acetosalcylic acid 2½ gr—coton ½ gr—acetosalcylic acid 2½ gr—coton ½ gr—acetosalcylic acid and stimulates phagocytosis. An alternative is the injection of 1 c c of the patient's whole blood—collected from a vem and inserted to a depth of 1 to 3 cm—into the mass of the swollen epididyms. This may be repeated on the following day if the tension of the tissues subsided within five minutes after the first injection (Beilin 1933). Two or three intravenous injections of maphiarside 0.04 gm—every third day also assist resolution.

Epididymotomy is indicated when the infection does not subside in three to four weeks or if after apparently subsiding it recurs. A vasotomy should be done at the same time because the seminal vesicles being also infected may cause another attack of epididymits unless they are treated. Under a general local or spinal anaesthetic the scrotum is incised obliquely for about 2 in along the junction of the testis and epididymis which is freed from adhesions and punctured with a tenotome wherever pus presents. The abscesses can be irrigated or snabbed out with proflavine 1 per cent argyrol 20 per cent or increury perchloride 1 in 5000. A rubber or gauze drain is left along the sheath of the epididy ims for one to three days and the wound

sutured

When infertility has occurred through blockage of the ducts from epididy mitis various surgical methods can re establish contact between the testucle and the efferent ducts by using the coverings of the epididymis as a canal to conduct the semen into the was (Lande 1937)

Cystrins—The mucous membrane of the bladder is so resistant to gonococci that gonorrhocal cystrin is uncommon and when it does occur section lasts more than two or three days. It should be suspected when suprapulae tenderness is accompanied by dysura and frequency and tur

bidity sometimes with blood occurs in all glasses

Pieuris and pyelokerikris—These rarities would be diagnosed more frequently but they have no differentiating characteristics and proof of the gonococcus in the kidney is difficult. They should be suspected if bladder symptoms such as bladder irritability and frequency persist, but some cases have a painful pyonephrosis without bladder symptoms.

Destruction of the kidney follows repidly if the infection continues but Sisk and Wear (1936) obtained rapid recovery with 2 per cent silver intrate Smears and cultures in unne collected from the uncer contain gonococci and

the gonococcal fixation reaction may or may not be positive

Proctitis—This common complication seldom causes anviety—signs and symptoms are absent in most cases—mild in some and only distressing in the very few among the large number of females and those males prectising perceited intercourse who become infected rectally. The discharge from

the vagina trickles easily towards the anus but a salve of sulphosalicylic acid 10 per cent rubbed on the anus prevents this. Owing to the abundance of other organisms in the rectum cultures as well as smears should be used for diagnosis and tests of cure but the absence of pus cells is no proof that a gonococcal infection is not present. Cultures from centrifugalized rectal irrigation fluid frequently grow gonococci when they cannot be found in rectal smears. Only 20 per cent of cases present symptoms and irritation tenesmus pain on defacation seantly brownish and discharge inflammation of the anus at the junction of the skin and mucous membrane blood in faces and abdominal pain. Like urethritis the absence of visible secretion does not exclude the presence of gonococci. Uncommonly, rectal and permeal absences fistula condylomata acuminata polypi ulceration and stricture occur.

Treatment—Masterly mactivity is amply repaid, nearly all cases recover without trouble if the genital seat of infection is cured and the ano rectal condition is left alone. Instrumentation the application of caustics such as silver nitrate and copious irrigations aggravate the condition. Local treatment if considered necessary should be of the mildest type. hot baths morning irrigations with boric acid and methylene blue 1 per cent or zinc sulphynicists 5 per cent and the nightly insertion of gentian violet jelly triofax triple dyo jelly sulphonamide paste or suppositories of pencillativernic and ieldivol 10 per cent pure glycernic or glycernic and borax.

TESTS OF CURE

Penicilin and the sulphonamides kill the superficial organisms so that they are less readily detected mask symptoms are a potential source of conorrhead carriers and so induce a false feeling of security in both patient and practitioner. Therefore when these drugs are used it is imperative to repet all the pathological methods of testing (smears cultures and blood reaction) more frequently than was usual before the introduction of the sulphonamides.

Smears—These should not be fixed by too much heat or the gonoeoece will be shrinken into indiceognizable entities. Even when a differentiating stain such as Jensen s modification of Grim is used if reliance is placed on smears alone the percentage of error is over 50 per cent (Mascall 1933). This is in creased considerably if methylene blue it used. In both sexes the presence of pus cells without accompanying organisms suggests the gonoeoccus as the infecting organism in preference to other infections or possibly a chemical rather than a microble inflammation.

Cultures—The tubes containing the special culture media which are immicrous should be warmed at 37.5° C for half an hour before use and returned to the incubrtor immediately after inoculation. Cultures are more efficient than smears especially if the detection of gonococcal colonies is assisted by the incorporation in the medium of 1 in 30.000 gentian violet (Cox et al. 1942) or Nile blue A dye (Gardner 1940) to inhibit the growth of containing organisms and by Gordon and McLeod's (1928) oxides reaction. I per cent dimethyl plenylene diamino hydrochloride poured over the surface of the culture turns gonococcal colonies a dark purple and then for less likely to escape notice but the following organisms also give a positive oxidase reaction—It calaribates M facus Hamophilus influenza and an undutified Gram positive diplo bacillus whose colonies closely resulble those of the gonococcans.

The gonococcal complement fixation test—This reaction as valuable in gonorther as the Wassermann test is in syphilis gives a higher percentage of positive results than smears or cultures. It demonstrates the specific gonococcal antibodies in the blood but does not altogether depend on the presence of gonococcu in the tissues. Therefore like the Wassermann test, a negative result does not necessarily evaluate infection but a positive reaction with the rare exception of cross fixation by **Butcoccus** catarrhales and M famus is evidence of a pre-ent or past infection. In the first week, after



Gonococcal culture The darkened colon es of gonococca are differentiated by positive oxidase reaction from the whiter growth of other contaminating organisms

the infecting cottus 27 per cent of cases are positive in the second week 46 per cent and in the third week 70 per cent (Price 1933). The amount of antibody produced depends on the amount of town absorbed. This varies with the absorption from the area of infection in both acute and chronic cases in efficient drainage ands toxic absorption satisfactory drainage prevents this antibodies are not formed and the serum reaction remains negative. Consequently infection of the deeper structures the posterior uretira prostate and vesicles the cervical canal uterus and Fallopian tibes is more lable to give a positive result than infection limited to the superficient insures of the anterior urethra and vulva. The reaction becomes negative after chinical cure in about three months but a positive reaction after apparent cure is an indication to make repeated investigations to detect the hidden

focus from which absorption is taking place. As penicillin can mask and delay a syphilitic infection all cases of recent gonorrheea who have been treated with penicillin should have their blood reactions tested for syphilis each month for at least three, and preferably six, months before they can be discharged as cured.

Scheme of testing for cure—In the Male—Before testing, certain clinical criteria should exist (1) no discharge, (2) no local or metastatic symptoms (3) no pus in urine and (4) no abnormalities on palpation of urethra, Cowper's

glands prostate and vesicles

When these conditions are satisfied the following tests may be performed —

(a) The passage of an acom bouge followed by a metal sound into the bladder should detect no obstruction or infiltration of the urethral wall nor provoke any discharge or pus on the instruments

(b) Urethroscopy should reveal no soft or hard infiltration, infected

follicle or stricture

(c) Prostatic and vesicular smears should detect no gonococci and not more than six pus cells per field

(d) No gonococci grown on prostatic and vesicular cultures

(e) The gonococcal complement fixation reaction should be negative

(f) No signs of recurrence following the resumption of normal life alcohol coffee and condiments, but no sexual intercourse

If desirable, additional tests such as silver intrate (5 gr to I oz) instilled through an Utzmann's syringe, dilatation with a Kollmann, or 200 million units of a polyvalent genococcal vaccine, should fail to provoke a discharge, but these are not to be compared with the accuracy of cultural and serum tests

In the fevale—If the case obviously responds to pencillin or the sulphonamides when clinical evidence of infection has disappeared, smears and cultures from urethrs and cervix should be negative at weekly intervals for three weeks and after that at monthly intervals for three months. But if the effect of treatment is unsatisfactory, unethral, vaginal and cervical smears and cultures, and those from a bartholinitis or skenitis if these existed, should be examined during or after each menstruation for several months. These monthly results, especially the amount of pus in the smears in relation to the number of non gonococcal organisms, should be compared. When all the tests are negative for at least three consecutive months and the gonococcal fixation test is negative, and the patient has no chinical signs or symptoms, she may be discharged as cured.

GONORRHŒA IN WOMEN

Frequently symptoms are so vague that unknown to themselves many women may be infected for weeks or months. The insidious chromety, the high susceptibility to the gonoecocus of both sexes their lack of any true natural immunity and forgetfulness that the wife who has been infected by her lushand may also reinfect him, are among the chief reasons for its prevalence.

The prethra and cervix are the commonest and earliest sites of infection which, involving the various anatomical structures on the way, tends to spread up the urmany tract to the kidneys and along the geniral passages to the peritoneum After the acute process has subsided, foci of infection linger in the interlina, cervical glandidat rissue, the uterine wall, Bartholm's ducts and glands Treatment and pathological investigations must be especially directed to these

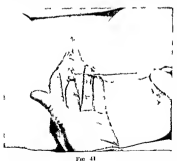
sites The general rules and precautions prescribed for the male should be enforced

URETHRITIS Slight dysuma felt at the beginning of and throughout urmation (prin with B cols infections occur at the finish of micturition) and frequency for a few hours are commoner than scalding pain for several days The urme contains pus threads and may be turbed and acid Scanty whitish yellow pus exudes from the pouting red ædematous lips of the mentus The mucosa is inclined to bleed when touched by the diagnostic platinum loop which should be inserted into Slenes tubules and the lacume in the floor of the urethra when the discharge is difficult to collect. The finger in the vagma pressing on the prethra sometimes thickened and tender helps a scanty discharge to become visible at the meatus Most cases heal within ten days with sulphadiazine and alkaline mixtures and without trouble if unnecessary instru mentation is avoided Although not essential with penicillin or sulphonamide therapy the urethra can be irrigated duly through a Kidd's glass catheter with



Fig. 411
Collect on of cer all discharge Cult replate being moculated the discharge collected by plette from the certical canal

1 pint of warm saturated sodium bicarbonate solution followed by 1 pint of



Collect on of urethral d set rige. The plat num loop in urethral collecting I set arge expressed by the inddle finger in tagina from the urethral ducts.

chloramme T and salme potassium permanga nate or other suitable antiseptic In a few skenitis persists and a PERIURETHRAL ABSCESS develops in the urethral floor These should be eradicated by cautery or a silver nitrate probe through a urethral speculum or urethro Retention and scope strictures requiring graduated dilatation occur in chronic neg lected cases but they are uncommon Polipi and urethral caruncles are common after chronic gonococcal They should urethritis be removed not by excision or caustics but by surgical diathermy

Cystrits—This complication rare when purely genococcal, persists only for a few days and is seldom troublesome purely genococcal, persists only for a few days and is seldom troublesome or over the bladder region, urgent frequency perhaps with terminal hæmaturia, pyrexia and rigors. Cystoscopy reveals an inflamed granular and sometimes ulcerated area, usually localized to the trigone. Against alkalme durieties and sulphadiazine the cystitis seldom lasts longer than two or three days. Exceptionally, mild antiseptic bladder irrigations and silver intrate appleations through the cystoscope are required.

VULVITIS AND VACINITIS—The patient complains of swelling of the vulva, heat and irritation accentuated by walking. The labia, bathed in discharge from the vagina and urethra, look red and ordenatous. The surrounding skin of the thighs and perineum may have a superficial dermatitis from the profuse irritating discharge with the characteristic odour of indole. On separating the labia their inner surfaces and the vagina are so tender, roughened and acutely inflamed that they readily bleed on touch and irregular patches of the velvety mucosa are grouded. The vulval and vaginal issues, both covered by resistant squamous epithelium, readily throw off the infection

after the first few days of acute inflammation

Hot baths containing dottol, ousel, boracic acid or chloramine-T, rapidly reduce the pain and swelling, and vaseline, coll cream or lotio plumbic topin soothos the irritated skin of the thighs and perineum. Hot and copious vaginal douches boric acid 1 per cent, chloramine-T, cusol, dettol or potassium permanganate, with the addition of 25 drops of tincture of opium per pint if pain is severe, rehove tissuo congestion and wash away excessive discharge Comfort is assisted by inserting gauze between the labia soaked in glycerine lotio plumbic topin calamine lotion or 10 per cent of a solible sulphonamide in glycerine or in a paste. Penicillin or sulphadiazine should be exhibited as described for males (p. 865), with tincture of hysosyamus, which possesses a sedative action particularly effective on the female pelvic organs, in an alkaline mixture. When the inflammation is most acute there may be too mucli pain to insert a speculum but glycerine, which is bactoricidal, hygroscopic, non-irritating and odourless, syringed into the vagina aids drainage and the next day the cervix can be oxamined through a speculium

Bartholinitis-The orifice of the infected duct shows as a protruding red spot in the furrow between the inner surface of the labium minus and the carunculæ myrtiformes about 1 m anterior to the fourehette Pressure on the gland extrudes pus through the duet, which may become blocked by inflammatory congestion and thickening When this happens, the infected gland is swollen hot and painful from the pent up pus, the skin becomes red and inflamed, and the Bartholin's abscess, which may reach the size of a small egg, points on the inner surface of the labium majus. It seldom bursts into the rectum or in the permeum On account of the throbbing pain the patient finds it difficult to walk or sit, has malaise and pyroxia, and feels wretchedly Heat applications are placebos only The abscess should be aspirated through the mucosa on the inner side of the labium, not through the skin, twice daily for the first two days and once daily after that cavity may be washed out with penicillin, a soluble sulphonamide, electrargol, saline or proflavine The torment of packing and subsequent vulval deformity is obviated and, except in exceptional cases, the condition is cured within a Only in chronic relapsing abscesses is excision needed, incision is not justified

CONDITIONATA ACUMINATA—These papillomata or venereal warts may appear anywhere on the vulva, especially around the vaginal entrance at the

gauze drain saturated with glycerine and horax (10 per cent) glycerine and ichthyol (5 per cent) glycerine and izal (4 per cent) glycerine and magnesium sulphate or formalin 1 in 300 in glucose (50 per cent) at discretion are contraindicated in pregnant women and in salpingitis

A convenient routine is a hot vaginal douche each morning irrigation and insertion of gauze drain to he retuined during the daytime and a vaginal

pessary at bedtime

Suitable pessaries are those containing penicillin sulphonamide pure glycerine glycerine and borax glycerine and boric acid glycerine and ichthyol (10 per cent) glycerine and iodine (1 per cent) glycerine with belladonna and byoscyamus In addition to those usually employed in chronic cases astringent douches (all I per cent) are useful mercury oxycyanide zinc salts lysol listerine alum pierie acid silver nitrate carbolic also astringent pessaries glycerine and zinc sulphocarbolate (2 per cent) glycerine and phenol (2 per cent) glycerine and tannic acid (50 per cent) or glycerine and protargol (4 per cent)

For tests of cure see p 876

T ANWYL DAVIES

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CHAPTER LXXIX

GENERAL FEATURES OF CALCULOUS DISEASE OF

HISTORICAL

HFRE is abundant proof that unnary lithiasis is a disease which is as old as enviloation itself. It is from Egypt where so many mummies have been available that the most important evidence of this fact has

Hippocrates the Greek (460 370 B C) discussed the symptoms and treat

ment of renal and vesical calculus

The Hindoos were expert surgeons and they cut for stone using a lateral incision without the aid of a staff. Suprapuble lithotomy was described by

them about the beginning of the Christian era

Celsus the Roman (25 s.c. a.p. 50) put the operation of lithotomy on a sound brais. The principles he laid down were practised with no important alteration till the sixteenth century. This was an astomshing tribute to the success of his technique. For 2 000 years from the time of Hippocrates cutting for stone by the perincal route was the recognized form of treatment and the old tridition was usually followed that this work should be left to the worksword lithotomust.

In I prope from the thirteenth century right on into the eighteenth century entiting for bladder stone was largely in the hands of strolling lithotomists some of whom were very expert. Frere Jacques towards the end of the seventeenth century was one of the most famous. In 1727 Cheselden of St. Thomas & Hospital put Frere Jacques s operation on a sound anatomical basis. In 1720 John Douglas of Westminster Hospital published his description of

the suprapulae operation

The worl of these surgeons sounded the death knell of the strolling Although stone crushing (hthotrity) was introduced by Civiale in Paris in 1818 this operation was not on a sound footing until the second half of the century when the crushing procedure was followed immediately by the evacuation of the fragments (litholapaxy) Surgeons in both the eastern and western hemispheres made successive improvements in the apparatus for htholapaxy which under the names of Sir Henry Thompson of London Bisclow of Boston and Freyer of London put litholapaxy into the first rank of surgical procedures. This all happened while vesical calculus was still extremely common as a complication of prostatic enlargement and it required the introduction of prostatectomy at the beginning of the present century to establish a new outlool for these cases of vesical calculus. In the latter half of the last century there commenced the gradual alteration in the standard of living which was instrumental in almost stamping out vesical calculus as one of the commonest diseases in children amongst poor people the end of last century the dagnosis of vesical calculus was greatly assisted by the advent of the cystoscope which overcame the shortcomings of the The dawn of the anæsthetic era not only proved a boon to both patient and surgeon in dealing with vesical calculus but brought all cases of calculus of the upper urmary tract within the range of surgers and This latter field of surgery was made more accurate and successful by the discovery and application of the Rontgen rays. From the latter milestone in medical progress advances have been possible in our time by the discovery of pyelography first instrumental and later intravenous, which has placed surgery for calculus in the upper urmary tract in the happy position in which we find it to day

ÆTIOLOGY

The factors which lead to inthiasis are general in some cases and local in the urmary tract in others. These for the most part are discussed separately under the actiology of stone, in the kidney and the bladder, where these organs are specially concerned, but there are certain general principles which should be mentioned here.

Dietelic causes—Under good living conditions the disease occurs much more commonly in the upper urmary tract than the lower but where the standard of hving is bad in certain particulars the disease occurs mostly in

the bladder

The conditions of life which determine the incidence of vesical calculus have largely been determined, they are for the most part dietetic faults (see Ætiology of Vesical Calculus). The stone wave which swept Central Europe from 1924 onwards, and resulted in an astonishing increase of stone in the upper urmary tract, is probably dietetic in origin also but the nature of the error has remained obscure

Heredity—Numerous instances have been reported where several generations of the same family have been affected. More interesting still are examples where brothers and issters widely scattered in different parts of the world have

all developed calcula

Race—The negro is outstanding in his freedom from lithiasis. This applies to all parts of the world, even when he lives in "stone areas." It has not been shown that any other race enjoys such a degree of immunity, which, however, seems to be lost to some extent where European blood has

been mixed with that of the negro

Geographical and chimate influences (see Food Faults in Relation to decad Calculus)—Having considered dietetre errors it is easy to see hou geography and chimate can play their part in relation to these. In the so called dry belts of the world such as Northern Africa and the Middle East, stone abounds. Because vegetation is scarce, meat, milk and butter are scanty, but the animals which do exist there depend on green fodder for vitamin A, but as this form of food is only accessible for short periods in the year they have to live largely on straw and husks, hence their flesh and milk are poor in vitamin A. It must be at once clear how these factors are contributory to stone formation, and small wonder it is that lithiasis is common even amongst the animals themselves, and as far as the people are concerned it is obvious that they must depend mostly on cereals for their evistence. Water with a high calcium content is important as a stone forming factor where food faults evist.

Bilharziasis—In Lower Egypt urmary lithiasis and bilharziasis go hand in hand But as evidence that the parasitic disease is not the sole cause, we find it prevalent elsewhere especially in other parts of Africa where stone is not often found The variation in the relationship of bilharziasis to urmary

lithiasis according to locality is doubtless to be explained by the differences in the habits of the people concerned chiefly in relation to diet. The nuclei of stones in association with billiarziasis are not necessarily ova but often

debris of inflammatory origin

Inflammation-Painstaking investigations of calculi have shown bacteria to be common in the nuclei of stones (Eisenstadt 1931) The nature of the organisms found has varied with different observers Staphylococci pre dominated with some and coliform bacilli with others Less frequently other bacteria have been reported Having legard to the fact that the former organisms can split urea and produce ammonium carbonate their presence would seem to be the more important of the two Other urea splitting organisms such as bacilli of the proteus and pyocyaneus groups must be regarded as of equal importance The evidence all points to the fact that the staphylococcus is the most important organism predisposing to urmary lithiasis Hellstrom (1936) has described a certain type of calculus as a staphylococcal stone

PRIMARY AND SECONDARY CALCULI-It has been the practice to divide urmary calcult into two main groups primary and secondary A primary calculus is one which develops independently of any pre existing lesion of the urmary tract A secondary calculus is one which develops secondarily to a lesion of the urmary tract Both primary and secondary calculi may arise in the kidney and pass down to the bladder or they may originate in the latter organ | Especially in the light of modern research into the origin of renal calculus this classification is open to the criticism that it is not always certain whether or not the stone is preceded by urmary tract disease. From a practical point of view however the term secondary has a useful application in relation to calculus formation when it obviously results from urinary infec tion. In the opposite sense the term primary is used to indicate that there is no evidence that a stone has formed in response to an infective process. In the case of secondary calcul the misction causes the urine to accompose with the precipitation of phosphates which deposit themselves round any organic matter-a primary stone or foreign body-which thus forms the nucleus of further calculous deposit Secondary stones although they commonly originate in the bladder may arise in the kidney as a result of infection there and subsequently pass down to the bladder where they continue to grow

A mixed primary and secondary calculus results from the deposition of

salts from urinary decomposition on a primary calculus

Dilatations of the urinary tract-These are important factors in the causation of stone urinary stasis leading to infection apparently being the precipitating cause The dilatation may or may not be due to a mechanical obstruction These facts apply to the upper as well as the lower urmary

tract (see Ætiology of Renal and Vesical Calculus)

It is the fate of many cases of spinal injury in which the cord is affected to be complicated by chronic retention of urine then to develop infection and ultimately stone even in the upper urmary tract Mueller (1895) reported bilateral urmary calculus in eight out of ten cases which came to autopsy Urethral stricture is a cause of dilatation which sometimes gives rise to cal culus formation in both the upper and the lower urinary tract

Foreign bodies-In any part of the urmary tract that a foreign body is allowed to remain a calculus is likely to form upon it although the bladder is the commonest site for these they occur on rare occasions in the kidney and

For more detail of atiology see Renal and Vesical Calculus etc

THE RELATIVE INCIDENCE OF RENAL AND VESICAL CALCULUS

Criculous disease occurs at all ages and in both sexes. Any part of the

localities in which calculi commonly take their origin

A study of figures collected by different observers makes it abundantly clear that under modern conditions of civilized life vesical is considerably less common than rend calculus. This state of affairs is m great contrast with what prevailed in former days or indeed with what prevails to day in those countries where the standard of hving is still very low for in such circumstances vesical ciclusts tends to be very common

The figures of my personal cases of urmary lithiasis amounting in all to 665 show that 19 8 per cent occurred in the bladder 77 2 per cent in the

kidneys and areters and 2 8 per cent in the arethra

THE CHARACTERISTICS OF URINARY CALCULA

Chemical composition—Urinary stones consist of three distinct parts namely the crystals of the deposted salts the binding material which holds these together the nucleus or central portion around which the stone is formed. This last consists of a piece of organic matter such as inflammatory debries or blood clot or a foreign body. There is a great variety of the cementing elements which are known as colloids. Albumose peptone oxyproteic acid are some of these substances. Their origin is obscure but they are increased in amount in the following circumstances: as a result of fasting after taking either protein or a carbohydrate diet and in association with inflammatory processes particularly those affecting the kidneys. It is still a matter of controvers; as to what it is that causes the colloid to bind together the crystals to form a stone.

It is likely that the different strata of chemical substances of which a stone is formed are determined by the hydrogen ion concentration of the urine for the time being for example for phosphates to be precipitated the pH must be above 69 uric acid is precipitated at 49 oxalates and urates at infer

mediate points between these extremes

The deposted crystals of which a stone is composed occur in layers which tend to vary in chemical composition. Sometimes one of these substances is present in an outstanding amount. The stones which are formed while no obvious infection is present—so called primary—may consist almost entirely of other calcium ovalate or uric and or in rare circumstances of cystine or xanthine or more rarely still of calcium carbonate calcium oxidate or uric and some processis in the state of the st

Structure—This can only be determined by sectioning the calculus with a saw It then becomes apparent that the stone is built up in a succession of lamina round a central nucleus. The nucleus is often a small portion of organic tissue or a foreign body. In exceptional cases the organic nucleus occupies a considerable builk of the stone. In vesical calcult blood-clot or debris following fulguration of a pspilloma can both produce this state of

affairs Rarely there is more than one nucleus to a calculus. The rest of the stone may be of a homogeneous and granular appearance or it may consist of a series of lamina of different appearance (Fig. 434), in the latter case the stone is obviously of a mixed variety chemically. Cavities and radiating fissures are sometimes seen in the interior of the calculus.

Colour-There are variations of the following shades. chocolate, brown,

vellow, grey and white

Weight—Stones of the same size may manifest considerable differences These depend upon density, which varies according to clemical composition. Calculi may be arranged in the following order of decreasing weight—calcium

oxalate, une acid, ammonium urate, phosphates

Consistence—This also depends on the density. The hardness of a stone is most apparent when lithotity is carried out Calcium oxalate stones of a certain size may be very difficult to crush. Uric acid or ammonium urate stones never present this difficulty. Phosphatic stones, if small, may be so soft that they can be crushed between the fingers. For further details of the characteristics of calcult, refer to renal, vesical calcult, etc.

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CHAPTER LXXX

CALCULOUS DISEASE OF THE KIDNEYS AND URETERS

SINCE 1920 approximately 45 per cent of the major operations on the hidney performed at St. Peter's Hospital were for lithiasis. This figure is much higher than that reported from many of the continental clinics where renal tuberculous usually takes first place.

ÆTIOLOGY -- I GENERAL

Much of this subject is discussed elsewhere (see p. 928). I shall only mention points bearing on the formation of renal calcul-

The results of analysis of 276 stones removed from the kidney or ureter in St. Peter's Hospital are given in the following table —

Pure calcium oxalate	71
Pure calcium phosphate	81
Mixed (oxalites and phosphates)	101
Carbonates and phosphates	5
Carbonate phosphate ovalate and urate	1
Ammonium magnesium phosphate	1
Custine	9
Pure une acid	7

At first sight it would appear that as ovalates and phosphates are present so often they must be held responsible for it e great majority of renal calculi. At the same time it must be remembered that these salts are only insoluble when combined with calcium and that calcium entered into the composition of no fence than 2.9 out of 276 stones analysed. It would appear therefore that stone is due primarily to a derangement of the calcium metabolism and not to that of the ovalates phosphates etc. This is borne out by a study of the calcium metabolism are metabolism.

Metabolism of the stone-forming substances—(1) Calciuv—The greater part of our supply of this metal comes from milk which contains 14 gm or hitre milk products such as butter and cheese and from green vegetables

Only about a quarter of the mgested calcium is absorbed the remainder is passed in the fixees. The amount absorbed depends on several factors (a) The reaction of the bouel contents. More calcium is absorbed when they are acid than when they are all alime (b) The amount of phosphate and probably of oxidates in the food. An excess of these substances produces insoluble calcium salts which are not absorbed. (c) The nature of the fat in the food is in excess an insoluble soap may be formed which is unabsorbable. An unsaturated fatty acid of animal origin produces a soluble soap. This is the reuson why butter is much more efficacious than margarine in promoting absorption of calcium. (d) The calcium intake is influenced in some unknown manner by the presence of vitamin D. When it is a beent or present in usufficient.

amounts there is diminished absorption both of calcium and phosphates and the level of these bodies in the blood falls

(2) Oxalates—It is usually stated that the average daily output of oxale and is from 15 to 20 mg Recently Barrett (1942) criticized this

figure which he considers to be too low

The exogenous mocty is derived from vegetable foodstuffs Sorrel spinach rhubarb and asparagus contain arge amounts of oxahe acid per kg Tea coffee cocoa and pepper also contain large amounts of oxahe acid up to 4 gm per kg but the quantity of these substances ingested is so small that they are relatively harmless. Only a small portion of the oxalates contained in the food is exercted in the urine. The loss has been estimated at 90 per cent. Barrett has thrown an interesting light on this point. He showed that in his human subjects the addition of a dish of rhubarb to a diet low in oxalates raised the elimination of oxahe acid from 30 to 33 mg to a figure varying from 49 to 67 mg. If on the other hand half a pint of milk or a dose of 0.4 gm of calcium was taken with the rhubarb there was no increase in the output of oxalates. He concludes that the calcium in the milk combined with the soluble oxalates in the food to form insoluble calcium oxalate which cannot be absorbed.

There must be en endogenous source of urmary oxalates as they persist during starvation or when the animal is fied on an oxalate free duet of milk and sugar. Baldwin in 1902 produced oxaluria in dogs by giving large amounte of sugar over prolonged periods this Herter suggested might be due to the fermentation producte setting up gastrits and reducing the secretion of hydrochloric acid. The metabolism of various proteins fats and purinee has each been held responsible by different authorities for the production of oxalac acid but such theories have not met with general acceptance. A considerable number of oxalate calculi are found in China among individuals who live on a diet which is practically oxalate free. Also Hammarsten succeeded in producing calcium oxalate calculi in rats fed on a diet containing

practically no oxalates

(3) PROSERIATES—It was formerly thought that the urmary phosphates were derived from the inorganic salts in the blood. This is now known to be only partially true. The urmary phosphates are increased when the det is rich in protein especially in nucleo protein and phospho protein. Eicholtz and Starling found that the inorganic phasma phosphates were not concentrated in the urne of an isolated kidney perfused by a heart lung preparation but if organic phosphates were added the urne contained inorganic phosphates may higher concentration than that in the serum. Removal of the pituitary bodies reduces the urmary phosphates to a minimum. If an organic phosphate is now injected the phosphorus is excreted almost entirely as an inorganic salt.

In dealing with the problem of stone formation one is chiefly concerned with the elimination of calcium. Normally only a very small amount of calcium is eliminated in the urine. According to Cushny the concentration of this metal in the urine is only twice that in the blood. The bowel forms the chief path of exerction. The urinary elimination of calcium can be in creased under path ological conditions usually in association with a decalcification of the skeleton.

The urmary elimination of calcium is greatly increased by excessive action of the parathyroid hormones. In cases of hyperparathyroidism there is a marked decalcification of the skeleton. The lime liberated from the bones is excreted in the urine and stones form from hypersecretion.

The stones formed under the influence of the parathyroid hormone are composed of calcium phosphate. They have a tendency to be biliteral. As a rule, great stone masses are seen occupying the pelvis and calives on one or both sides, but occasionally small particles are found in the collecting tubules. These may be large enough to show up on an X-ray film, when they appear as minute dots arranged in lines running from a cally outwards towards the surface of the kidney (Fowweather and Fyrah 1938)

Injuries and diseases of bone are not infrequently forerunners of calculous disease, especially when the patient is immobilized for a considerable period. The primary lesion may be infected or not. It is partly due to local changes at the site of the injury such as the absorption of callous or bony fragments or rarefaction of the diseased bone. There is, in addition a generalized rarefaction due to decubitis. Thus an abnormal amount of calcium is set free from the skeleton and is eliminated in the urine. In this respect these bone lesions give rise to a condition resembling hyperparathyroidism.

It appears that calcium liberated from the skeleton is of no further use to the organism. This is now generally thought to be the case in hyper parathyroidism, and it is most probable that it holds good for ordinary

bone lesions

Decubitus also acts in another manner When the patient is lying on his back both pelvo-calyx systems are ill drained. The uteropelvic junction is then the highest point of each system. The result is that if small concretions form they cannot escape but are retained in the pelvis or calyces point has been investigated at Queen Mary's Hospital for Sick Children Many of the patients suffering from tuberculosis of the spine hip or sacro-iliac joints had stones or at least positive X ray findings when admitted into hospital, others developed them during their stay there. The skiagrams showed dense uniform shadows resembling pyelograms filling the pelves and calyces on one or both sides In many cases the shadows disappeared after the tuberculous lesion was healed, and the child was allowed to run about These children were nursed as far as possible in the open air and were exposed to direct sunlight At first it was thought that the stone formation was due to an excess of vitamin D, but it was later found that it could be entirely prevented by (a) putting the patient under shelter for two hours during the hottest part of the day, (b) increasing their allowance of flind (c) redesigning the spinal frames so that the patient could be tilted from side to side and also longitudinally, and (d) paying special attention to the cleanly ness of their genitalia With the new frames no patient was allowed to remain for more than two hours in any one position and this was perhaps the most important of all these precautions

In the case of compound fractures there is the added element of sepsis. This acts in two ways. It increases the amount of rarefaction of the hone involted, and in addition the unnary tract tends to become

infected

Urinary disturbances during pregnancy not infrequently form the starting point of lithiasis Disturbances during pregnancy are thought to be the

starting point of the hthiasis in 15 per cent of cases

Diet—Until recently it was assumed that an excess of stone-forming substances in the food was the chief canes of hithasis. The theory is refuted by an examination of the duet of natives living in the stone districts of Asia They subsist on a monotonous duet mainly composed of carbohydrates. It is practically purin free and does not contain an excess of oxalates, yet uric and and oxalate stones are the most common forms of uninfected

lithiasis. The subject of water is discussed on p 929 in connection with vesical calculi

Hammarsten's experiments—In 1937 Greta Hammarsten published the results of an unportant series of experiments in which the problem was approached mainly from the angle of the calcium and magnesium metabolism. She was I beheve the first to produce calcium oxalate stones experimentally without guing large amounts of oxalates in the food or parenterally. Many of the stones occurred in animals who were on an oxalate free diet but if oxalates were added to the food the stones were larger and more numerous. Ont of 204 stones analysed 151 were composed of calcium calate 39 of mixed ovalates and phosphates 12 of triple phosphate (infected) 1 of calcium phosphate and 1 of uric acid. Both in their chemical composition and in their distribution these stones closely resemble those of human lithiasis. Infection was rire

Two diets were used The first contained small amounts of vitamins A and D bit no B or C The second contained liberal amounts of vitamins A to D The salt mixture was so arranged that the amounts of calcium

inagnesium and phosphorus could be altered easily

Neither of these diets gave use to stone formation provided that the supply of calcium and magnesium was adequate and that the reaction of the urine was kept approximately at pH 6. A reduction of the amount of magnesium or of calcium or of both these metals gave use to stone formation interspective of the amount of vitamins present. Stones also formed when the reaction of the urine was reduced to pH 5.5 to 5.8. Vitamins appear to have had some effect in preventing stone formation as the calculumere smaller and less numerous when they were present. The addition of oxalates to the food made the stones grow more rapidly.

Hammarsten explains these observations in the following manner. The amount of inagmessian in the urine follows rather closely the amount absorbed from the food. Its presence in the urino is entirely beneficial. In the first place it holds the oxilates in solution. In the second it diminishes the amount of the urinary exicum. When magnesiam is supplied in adequate amounts

me t of the calcium is excieted by the bowel

The initiabolism of calcium is more complicated. When the amount in the food is duminished the initiary exerction of this metal is increased and at the same time the animal is in a state of negative calcium balance—that is the output execcis the initial. It appears that when the amount of calcium ingested is insufficient for the needs of the body lime is absorbed from the skeleton but the amount absorbed is in excess of the requirements and the excess is climinated in the unne. One thus encounters the paradoxical phinomenon that when the amount of calcium in the food is at its lowest the amount in the unner is microased and if calcium is given in the food in an easily absorbible form the amount excreted in the urine is diminished. In this case the greater part of the calcium is exercised by the bowel and the calcium labance is maintained.

Hammarsten concludes that three conditions are necessary for the formation of ealemin. They are (1) An increased elimination of ealemin in the irrin. This is brought about by (a) a deficience of magnesium in the food (b) a deficience of absorbable cilcium in the diet especially in the absence of fat solubly vitamis and (c) a highly said diet (2) A low exerction of magnesium in the irrine. This decreases the solubility of calcium oxilate (3) An exercise of oxilates in the urine. This is probably the least important of the three as oxilate calculi can be formed on an oxilate free diet.

Hammarsten is emphatic that nothing is more fundamentally wrong than the belief that calcium should be withheld from the diet of patients suffering from lithiasis

Greta Hammarsten has gone further than producing stones in her experimental animals. Sue has succeeded in decalcifying preformed calculn A series of animals were fed on a duet deficient in vitamins and magnesium until an X-ray examination showed the presence of calculi. The duet was then changed to one rich in all vitamins and also in calcium and magnesium. After two months on this diet the animals were killed, and the post-mortem examination showed complete or almost complete decalcification of the stones. The organic stroma however, was unaffected and remained in the renal pelvis

Randall's theory of calculo-genesis—Randall (1939) considered that there must be an "initiating lesion which preceded stone formation and that this lesion must be situated on a real papilla. In 20 per cent of post mortem specimens he found small milk white patches situated on the sides of one or more pupille. Microscopic examination showed that they were plaques of calcum salts which were deposited in the interstital tissues. They were at first covered with epithelium which shut them off from the cavity of the caly x

In this stage thoy were considered to be harmless

Later the cpithelial covering was destroyed, exposing the plaque to the urine contained in the calyx. When this happened there was a tendency for urinary salts to be deposited on the plaque, thus forming a minute primary calculus.

The effect of the plaque is twofold In the first place it forms a foreign surface on which urmary salts may be deposited, in the second it serves to hold the developing calculus in position Sconer or later the stone becomes

From this discussion it will be seen that there are three main theories to account for stone formation. The first is that it is the result of a vitamin lack, the second is that it is due to a disturbance of the calcium and magnesium nietabolism, while the third is Randall's theory. We do not know for certain which of these contains the true cause of lithiasis or, indeed if any of them do. It seems to be most probable that stone is a result of a disturbed mineral metabolism, but much more work must be done before one can accept this hypothesis as proven.

ÆTIOLOGY -- II PERSONAL

Frequency-There is little doubt that stone in the upper unnary tract

is becoming somewhat more common in this country

There has been a great "stone wave" over Central Europe sance the 1914—18 war. It has been noticed in Germany, Austra, Hungary, and Sweden, and to a less degree in other Scandinavian countries. This "stone wave" assumed formidable proportions. For example, Hellstrom (quoted by Rydgaard 1939) reported a five fold increase in the number of admissions for lithiasis into forty two Swedish hospitals. This enormous increase was almost entirely due to great numbers of cases of small oxidate stones.

Blum (quoted by Rydgaard, 1939) states that this "stone wave' commenced during the years 1923-24. It was not noticed in Germany and Austria during the 1914-18 war, when deficiencies of all kinds were endiried but first

appeared with a "highly over-vitaminized diet

Similar "stone waves ' have not been noticed in this country or in the United States of America

Distribution—During the furthern years 1925-38 (both inclusive) 518 cases of stone in the upper undary tract were admitted into St. Peter's Hospital Their distribution was as full wis—

Penal calcula (undateral)	289
Ureteric calculi (muliteral)	133
Stone in kidney and meter of same side	15
Stone in solitary Lidnes	10
Bilateral renal calculi	r4
Stone in one kidney and apposite urcter	13
Bilateral uretene calculi	4

Age—Stone in the upper urmary tract is a disease of middle age about it be eases occurring between the ages of thirty and fifty. The age of patients suffering from bilateral lithuasis is a little higher than that of patients with unlitteral disease. This may be due to the fact that the former usually are a yet long chimeal history and are really in a late stage of the disease

Lett found that at the London Hospital I 517 adults and 51 children were

admitted suffering from stone in the lidney during the years 190 > 34

Sex—Stone in the upper urinary tract is more common in the male than in the female. Lett's figures give the proportion of I 202 males to 898 females or roughly the ratio of 4 to 3.

Side-There does not appear to be any marled difference in the frequency

in which the sides are affected

PATHOLOGY -- I THE STONE

The most common type of renal calculus had down in sterile urine is the crystalline oxalate stone. It is a light brown colour is dense and hard and is covered with sharp sliming crystals. A second variety is the renal equivalent of the mulberry vesical calculus. When it arises in the lidner only the portions not in contact with the pelvic wall are covered with impple like projections the remaining portions being comparatively smooth. A third variety is the jack stone calculus. It is composed of a small central body from which long thorn like processes project in every direction. These stones are rare and in my experience only arise in dilated I telneys.

Une acid and cystine calcub are also formed in sterile urine but are comparatively rare. Their appearance is similar to that of vesical calculof the same composition but they have a tendency to form casts of the renal

pelvis and calvees

The most common calculi formed in infected urine are the phosphatic They are a dirty greyish white colour. Their surface is devoid of polish and they are friable. They grow very rapidly—faster than any other form of stone—and soon form casts of the whole pelvo cally system.

Stones composed of calcium earbonate are rare although small quantities of this salt are found in many phosphatic calcula. They are white hard

dense and heavy but these appearances are not sufficient to make a diagnosis without a chemical analysis

Only one calculus composed of triple phosphate was found in the series tabulated on p 887. This is surprising as these calculi are not uncommon in the bladder. They have a blush grey colour and are denser and harder than ordinary phosphatic calculi.

The most common type of stone found in the kidney is the mixed phos phatic and oxalate calculus It may arise either in sterile or in infected urine pressure On section they show distinct lamination and under the micro scope they are seen to be composed of fine fibres between which lies an amor phous ground substance. They give a rather pale blue with Weigert's fibrin stain. Occasionally Gram positive cocci have been found in the outer layers but apparently cohform organisms are never found in sections although they are present in the urine. Some have a phosphatic nucleus while in others

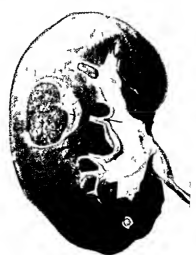


Fig 414

Hydrocalycos s compleated by calcul

(Rajer quoted by Kenneti Watkins)

crystals are scattered throughout the mass
They are often associated with

2 AuxLoid coveretions—These bodies are occasionally found in the kidneys of patients suffering from amyloid disease. They are small rounded masses about 2 to 3 mm in diameter. They are a light brown colour have a smooth surface and are somewhat translineent, like wax. They do not give a blue colour with Weigert's stain but give a strong amyloid reaction with iodine

3 BACTERIAL CALCULA are occasionally found in heavily infected kidneys rounded bodies with a smooth polished surface

They are usually small (varying in size from a pea to a small cherry) soft.

Their colour is grey or

.

a light yellowish brown and they have a wavy appearance. If numerous they may be faceted from mutual pressure (Fig. 413). Stained sections show that they are entirely composed of bacteria, which prove on cultivation to belong to the B coll group.

Development of renal calcult—The gradual growth of kidney stones can be watched on a series of Y ray films. The smallest stone that can be diag nosed by this or any other means hes in the lowest calva. It gives rise to a

small rounded shadow about the size of a pins head It may remain in this position for a considerable time gradually increasing in size Sooner or later it escapes into the renal pelvis but should it fail to do so a dilatation of the affected ealyx may result

(Fig 414)

When it reaches the renal pelvis there is always a tendency that it will be swept into the upper end of the ureter and if it is small enough it will pass down the canal If it is retained in the renal pelvis it is at first movable and gives rise to a rounded or oval shadow which slowly increases in size After a time it becomes impacted at the ureteropelvic junction and is fixed there When this happens its shape changes It becomes triangular One angle projects down the ureter while the remaining angles are directed towards the mouths of the uppermost and lowest calvees Growth is more rapid at the angles than elsewhere This is shown by the fact that the crystals at these points are much larger than else where

During the next stage of de velopment small projections form on the outer side of the stone



Enormous renal calculus replacing the greater part of the kidney substance

on the outer side of the stone shadow. They correspond with the months of the calyces. At the same time the beak projecting down the wreter becomes more pronounced

In the fourth stage the calculus forms a complete cast of the pelvo cally x system while in the fifth the kidney is transformed into an enormous stone mass which replaces the greater part of the parenchy ma (Fig. 415)

Large dendritic calcult are usually composed of calcum phosphate but but formed of cystine or occasionally of ure and Calcum oxidate stones apparently never reach this stage of development. The largest I have seen was triangular each side measuring about 3 cm. The reason for this is that oxidate calculi grow more slowly than no other viriety. Guant stones are always composed of substances that are present in the urine in considerable amounts (Joly, 1929).

When a stone is impacted at the ureteropelvic junction it usually gives rise to a certain amount of obstruction This has a double effect dilatation and favours the formation of other stones in the calvees

Position-The following table gives the position of the calculus in 289 cases

of unilateral kidney stone observed at St Peter's Hospital -

Renal pelvis alone (usually single)	130
Multiple calculi, pelvis and ealyees	61
Dendritic	40
Uppermost calyx alone	7
Middle calyx alone	5
Lowest calyx alone	37
Position not stated	9

From this it will be seen that most calcula are contained either entirely or partially in the renal pelvis, and that when they lie in the ealyces the lowest calyx is by far the most common site

Ureteric calculi-The position of the stone in 133 cases observed at St

Peter's Hospital was as follows -

Lumbar portion	23
Iliac portion Pelvic portion	4 86
Intramural portion Position not stated	18
- osteron not stated	2

These figures agree with those obtained from other sources, and show that most ureteric calculi become impacted below the brim of the pelvis

Most ureteric calculi are shaped like a date stone or an almond, and rarely exceed 1 in in length. Even the largest of them are small when compared

Infection is more common in renal than in ureteric calculi in 53 I per cent of the former and in 39 5 per cent of the latter About half of all unilateral stones in the upper urinary tract are infected. In bilateral lithiasis infection is much more common It was present in 72 per cent of the cases from St Peter's Hospital

There is httle doubt that all forms of infection facilitate stone formation, as pus and epithelial cells form a nucleus on which urmary salts may be deposited In addition many organisms, such as staphylococci and B proteus render the unne alkaline and so favour the deposition of phosphates and

Hellstrom (1936) has done much valuable work on what he calls "staphy lococcus stones" He dissolved the morganic portions of calculi in hydro chloric acid and took smears from the gelatinous matrix In many instances cocci were found in all layers of the stone In other cases he embedded the organic stroma and sectioned it Cocci were found lying in concentric layers He was also able to cultivate organisms from the central portions of these calcul-In most instances the calcul were composed of calcul carbonate tuple phosphate and amorphous phosphates

PATHOLOGY .-- II THE KIDNEY

Aseptic lesions—Any stone lodged in the renal pelvis gives rise to entarril and exconations of the mucous membrane

This is followed by a round cell infiltration of the pelvic wall, which in turn causes an increased fibrosis The

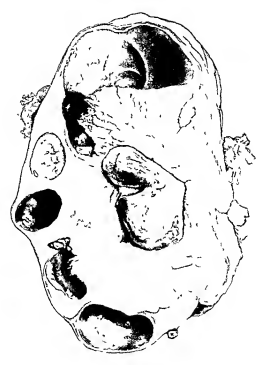


Fig. 416
A sectioned kidney showing both caremoma and stone
(Sir Gordon Gordon Taylor s case)

The second variety is the giant form. The kidney is transformed into an enormous pus filled see while a small stone blocks the upper orifice of the uniter. Externally the ladicy preserves its reinform shape but its surface is covered by low rounded elevations corresponding to the greatly dilated calvies. On section the renal politic is only slightly increased in size and con-

tains a small calculus. The calvees on the other hand are enormoush dilated and are transformed into cyst like cavities often a comple of melies in diameter. They are separated from each other by thin parti tions the remains of the columns of Bertin The renal parenchyma is reduced to a thin sheet not more than a few millimetres in thickness In places it may appear to be entirely destroyed and the mucosa of the calve is in direct contact with the fibrous capsule which is always thickened. The permephric fat is increased in amount in the region of the renal pelvis but may be thin over the greater part of the organ

The third variety is the atrophic form. The kidney may be no larger than a walnut and is extensively hollowed out so that the remaining pareners may is reduced to a negligal le amount. The renal pelvis is dilated and contains one or more stones. The kidney is usually enclosed in a great mass of fibrous fatty itssue which may be mistaken for an enlarged kidney. First form of calculous two membrous is distinctly rare.

Changes produced by ureteric case to stone impacted in the ureter price rise to a much greater degree of obstruction than one in the renal pelvis. Even when the calculus is small and has only recently be come impacted the ureter above it may be considerably dilated and

F1c 417

1 yonepi rote k iney with extensive futt militate a sofit e parenchyma. A mixture of it e staphylococcus aire s and a non hamolytic streptococcis was found in the unite.

angulated The renal pelvis is also diluted and all the ealyces are distinctly clubted These changes tend to regress once the obstructing stone has been removed and in a pyelogram taken some months later the only noticeable change is a slight degree of clubbing of the calvees. In these cases there is little alteration in the ureteric wall except that the muscular tissue is his pertroplied. This explains the rapid return to normal after operation.

The presence of infection aggravates the condition. The ureter tends to be more dilated and marked inflammatory changes take place in its wall It becomes much more fibrous and is transformed into a thick walled inelastic tube which remains dilated after removal of the stone. These changes tend

The first comprises symptoms due to a fall in blood pressure the facies is drawn and anxious, the skin is pale and covered with cold sweat the

extremities are cold, the pulse is small thready and rapid

The second group is composed of symptoms referred to the gastro intestinal tract. Nausea and vomiting are exceedingly common. Constipation accompanied by flatulent distension of the bowels is also frequently present less common is rectal tenesmins with the passage of small watery stoods. These symptoms are usually associated with a certain amount of rigidity of the abdomnal muscles. In most instances it is slight and is confined to the oblique muscles of the affected side. If the pain is diffuse and accompanied by abdomnal distension the whole abdomen may be more or less rigid but it never presents the board like rigidity found in cases of perforation.

Reflex symptoms may be connected with the urmary organs. There is usually increased frequency of meturition which becomes more marked as the stone approaches the bladder. When it reaches the intramural portion there is definite vesical tenesmus and at the same time pain is felt at the tip of the penis during micturition. The amount of urme excerted may be considerably reduced but complete anura is quite exceptional. As soon as

the pain ceases a compensatory polyuria sets in

A renal cole usually lasts for a few hours Occasionally it may continue in a subacute form for several days. As a rule the patient demands relief from his intense pain and is given an injection of morphia or some other sedative. He falls askept under the influence of the drug and when he wakens

the pain has ceased

The termination may be sudden or gradual. When it is sudden the patient feels "as if something had given way within him and the pain ceases in mediately. This means that the stone has passed into his bladder from which it is usually eliminated within the course of a few days. When the cohe ends gradually, the spasm of the ureter slowly relaxes and urine commences to trickle past the stone. This reduces the pressure within the renal pelvis and reheves the prin. A gradual termination is not so satisfactory for the patient as the stone remains in the ureter and will sooner or later give rise to another cohe. The interval may only be a few hours or may be as long as several weeks. There may be several attacks of pain before the stone is passed into the bladder.

A renal cohe which ends suddenly with the expulsion of the calculus is called "complete" one in which the pain dies away gradually without elimina-

tion of the stone is called "incomplete"

The exposest of wave passed during an attack, is usually small. An almost complete anum is very uncommon. If it occurs one should suspect that the kidney on the painful side is the only functioning organ but anum, has been noticed when the opposite kidney is capable of excretion. The condition is then usually sacribed to a reflex inhibition but it can equally well be put down to a marked fall in blood pressure. The urine usually contains a little blood. The amount is just sufficient to render it smok, and this change may not be noticed by the patient. Hematurm is an important sign as it generally indicates that the pain is renal in origin. It is absent in most intra abdominal conditions.

The DIFFERENTIAL DIAGNOSIS is frequently difficult. A right sided renal colic may be confused with an appendicatis or a bihary colic while one on either

side may be diagnosed as an acute intestinal obstruction

In acute appendicitis the pain is most severe over McBurney's point Muscular ngidity is marked and chiefly involves the lower lateral quadrant Tenderness in the loin is rare. The pulse is more rapid and the constitutional symptoms are more severe than in a renal colic.

In biliary colic the pain is most intense anteriorly and tends to radiate towards the shoulder. Muscular rigidity is more marked anteriorly, as the upper part of the right rectus is rigid. Pressure in the costo vertebral angle is not painful. Jaundice may be present. The urms does not contain blood

If the colic is accompanied by diffuse tenderness over the whole abdomen with flatulent distension of the bowels an acute intestinal obstruction may be suspected. The pain of a cohe however precedes the distension, while in intestinal obstruction distension is the first symptom. Muscular rigidity is much more marked and extensive in acute obstruction and there is little or no loin tenderness. The presence of blood in the urine and the fact that the constitutional symptoms are not unusually severe are both points in favour of a renal colic.

If the surgeon is in genuine doubt whether he is dealing with a renal colic or an acute abdomen, it is far safer to do a laparotomy than to try expectant treatment. A quick decision is necessary as, if the pain is due to a colic morphia should not be withheld while in acute intra-peritoneal lesions it is contraindicated before operation. I have seen two cases in which the abdomen was opened during a renal colic. In both the stone was found and removed, so the natient did not suffer from the diagnostic error.

TREATMENT OF RENAL COLIC has two objects To relieve the pain and

to favour the expulsion of the stone

Morphia is usually given to relieve the pain, but it is comparatively incfficacious. Macht (1916) showed that alkaloids of the morphia and codein group increase the tone of the ureter, while papavarin and narcotin relax it and that in preparations containing the total opium alkaloids the action of the latter group predominates. For this reason opium or omnopon is preferable. If morphia is given it should be combined with atropine, as the latter drug tends to counteract the increased tone produced by morphia Physentone (Burroughs Wellcome & Co) 10 mg intravenously, has been

known to stop an attack of colic instantly

Instrumental treatment is rarely possible during an acute attack. In subacute attacks the passage of a ureteric catheter above the stone at once relieves the pain but one cannot say beforehand if it is possible to insunuate the instrument above the calculus. If this method is tried a dose of opium or omnopon should be given half an hour beforeband. Either a rather large and stiff eatheter or else a thm flexible one should be passed. The first instrument displaces the stone upwards while the second may slip past it. In either case the obstruction is relieved and the pain ceases. About 10 to 15 drops of sterile liquid paraffin should then be injected to lubricate the ureter and facilitate the descent of the stone. This treatment may only give temporary relief as the stone may become unipacted again.

Symptoms of an uninfected renal calculus.—The most important of these

are pain and hæmaturia

Pux—About 17 per cent of patients give a history of a complete renal cohe. This may have happened several years previously, or may even have been on the opposite side. One often finds that several attacks of severe pain without the elimination of a calculus have been experienced in the past, but that more recently the pain has lost its paroxysmal character and become more or less constant.

The acute paroxysmal pain usually occurs when the stone is movable and is an early symptom. It was noticed in 38 per cent of the cases at St Peter's Hospital. It is caused by a sudden occlusion of the upper end of the irreter, when the stone is swept against it. The stone acts as a ball valve and

spasm of the ureter completes the obstruction As soon as the stone moves

the obstruction is relieved and the pain ceases

The most common and typical pun of an immfected renal calculus is a dull fixed pain in the loin. At first it may alternate with the acute paroxysms but it tends to become more mud ed after they have ceased. It was noted in 62 per cent of the cases from St. Peter's Hospital. It occurs when the stone is impacted in the renal pelvis and is therefore a comparatively late sign. The pun is definitely increased by exercise or joiling and relieved by rest. It is insually described as not all ache or a boring pain. After exercise it is much more severe and described as stubbing or cutting. Many patients complain that it is worst in the exeming after the day's work. It is usually felt in the angle between the last rib and the erector spine but when severe it may spired to the front of the abdomen. It shows little tendency to radiate downwards to the groun. When severe it is accompanied by long tendences.

A few cases have been described in which the symptoms were said to be referred to the opposite kidney. If the pain is severe it may spread across

the middle line It is then felt on both sides

Henrium t—Nort to pun this is the most important symptom. A hermatura of sufficent intensit, to be noticed by the patient was present in 44 per cent of the patients treated in 32 Peter's Hospital. It varies with the amount of the pun being most intense when the pain is most severe. This means that it is most indicable after exercise or jolting. As a rule to amount of blood found in the urine is not large and is only sufficient to render it sincky. A profuse hermaturia is quite exceptional. Blood clots are also uncommon if they are found they are small and resemble tea leaves. Long ureteric clots are very seldom present.

Occasionally one may be found after a severe bout of pain.

Symptoms of infected renal calculus—Paix—In about 16 per cent of creates one obtains a listory of one or more attracks of renal colic often followed by the passage of a stone

They may have occurred many years previously

possibly before the kidney became infected

Once infection has set in the pain diminishes in severity. About 11 per cent of pittents state that they never had pain in the affected ladney while most of the remainder only admit a slight ache or feeling of discomfort in the loin. On the other hand severe pain is experienced in about 30 per cent of infected cases. It is then due to a pyonephrosis a perinephric absess or to sudden occlusion of the urreter by a pelvic atone. In these conditions the pain is smally accompanied by a sharp rise of temperature.

Prunts—Pus is found in the urme in every case of infected renal calculus
If the amount is large the patient may notice that be is passing thick urine

if it is small pus cells may only be found on microscopic examination

A gross symptomics pyuria is often the sole sign of infected lithiasis

and not infrequently is associated with giant calculi

The pyura may be intermittent. In such cases the ureter becomes blocked from time to time. When this happens the urine clears but the pain in the lon is increased and the temperature tends to rise. As soon as the obstruction is reheved the urine becomes loaded with pus but the pain and temperature.

HEMATURIA—A gross hematuria was found in 32 per cent of the cases from St. Peter s Hospital. In most instances it was a comparatively early symptom In cases of severe infection a macroscopic hematuria is uncommon. The same applies to the finding of red blood cells in the urinary sediment but it is possible that they are hidden from view by the enormous number of puis cells present

STATE OF THE GENERAL HEALTH—Every patient who harbours an infected renal calculus must suffer from a certain amount of septic absorption. Sooner or later this undermines his general health. He loses weight and becomes easily fatigued. His appetite is poor his tongue is coated, and as a rule he is constipated. He becomes pate and a blood count shows that he is suffering from a secondary amount. At the same time there is usually a distinct leucocytosis. Perhaps the most remarkable feature of these cases is the rapid improvement that takes place after an operation which eradicates the sepsis.

A certain amount of fever is often present. The most common type is a slight exeming rise which may not be noticed by the patient or even by his doctor. The evening temperature is usually between 99 degrees and 100 degrees. In the morning it is normal. In spite of this slight degree of fever the patient feels comparatively well and is able to carry out his normal duties.

In cases of pyotephrosis or perinephre abscess one usually finds that natient has a temperature of the "septic type." It rises to 101 degrees or perhaps 102 degrees at might but in the morning it is approximately normal Rigors are rare but the constitutional symptoms are severe and the patient is unable to work.

The most serious form of fever occurs when an acutely inflamed kidney gives rise to an attack of acute pain, and during it there is a rigor with the temperature rapidly rising to 103 degrees or 104 degrees. As long as the pain continues the temperature remains at this high level and the rigors may be repeated. Once the stone is disimpacted the temperature orapidly falls. If this does not happen within a short time an emergency operation may be necessary, in order to remove the obstructing calculus.

Occasionally if the infection is only slight, an acute attack of pain may be accompanied by a rigor and a sudden rise of temperature. The rigor is, however, not repeated the temperature quickly becomes normal, and after

a few hours the patient feels no further ill effects

Symptoms of a stone in the ureter—If the calculus passes slowly down the interer it gives rise to a series of painful attacks. They are usually shorter and less severe than a complete colic but their intensity may vary. The interval between these attacks is very variable. It may be only a few days or hours or may be as long as several weeks. The most characteristic feature of these crises is the gradual change in position of the point of maximum print. When the stone heis just below the renal pelvis tho pain is most intense posteriorly. When it is in the lowest third of the lumbar ureter the pain is clicibly referred to a point about two inches lateral to the umbilious. A stone deep in the pelvis gives rise to pain a short distance internal to McBarney's point, while one in the intrainural portion is accompanied by pain over the external abdominal ring. In all these attacks the pain tends to radiate downwards so that the point of maximum intensity marks the upper limit of the pumifil are:

INFACTED URITEME CALCULUS—Pain—About 60 per cent of patients give a listory of one or more attacks of renal colic which are frequently followed by the passage of a stone. When the calculus becomes impacted this give place to a dull fixed pain, increased by exercise and relieved by rest that described in the preceding paragraph. Most calcular impacted in the pelvic portion and give rise to pun near McBurney's point. This is a frequent source of diagnostic error. Pain of this nature is often associated with a renal brekache due to back pressure.

The intensity of this pain is very variable. It may be very severe but is usually only a dull ache. It is uncommon to find complete absence of pain

90a

HEMATURIA—Occasionally the hæmaturia is very profuse but as a rule it is only sufficient to render the urine smoky. It does not seem to be influenced to any great extent by exercise

In the absence of a gross hæmatura the urme usually contains a few red

blood cells

CHANGES IN THE QUANTITY OF URINE eliminated are not uncommon A ureteric calculus is frequently associated with a unilateral polyuria cystoscopy the efflux from the affected side is much more frequent and copious than that from the opposite ureter A total polyuma may occasionally be present An oliguria is more common In most instances it is slight but occasionally complete anuria may be noted. It should be remembered that calculous anuria is much more common in cases of ureteric than of renal lithiasis

SIMPTOMS REFERRED TO OTHER ORGANS-Occasionally a stone lodged in the pelvic ureter may give rise to symptoms referred to the genital tract They are painful nocturnal emissions pain on ejaculation often accompanied by the passage of blood stained semen pain along the course of the vas or in the testicle Young (1907) considers that they are due to irritation of the seminal vesicle by a stone in its vicinity

Pun in the rectum is occasionally noted. It may be confined to the side on which the stone lies Vesical symptoms are more common but are practically confined to cases in which the stone lies in the intramural portion of the ureter they are diurnal and nocturnal frequency of micturition and pain

at the tip of the penis at the end of the act

EXAMINATION

Physical examination-It is always difficult to feel the lidney during an acute attack of pain as it is masked by the rigidity of the flank muscles

At the same time pressure on the loin is always painful

In cases of uninfected renal calculus the kidney is seldom much enlarged and appears to be normal to the examining fingers It is usually tender especially when there is a renal ache at the time the examination is made Tenderness over a point about two inches lateral to the umbilious is frequently found when a calculus is impacted at the upper extremity of the ureter

The changes found in infected lithiasis are much more striking kidney may be an immense pyonephrotic sac filling half the abdomen or a shrunken atrophic organ not much larger than a walnut In most instances it is moderately enlarged and hes at a lower level than usual so that palpation is easy. It is movable both in a vertical and a horizontal direction. Its surface is smooth but there may be a few low rounded projections on it kidney is usually tender

A large pyonephrosis gives rise to a tense oval swelling which fills up the lom and bulges the abdominal wall forwards It is not freely movable as it is usually held in position by pressure of the abdominal muscles Palpa tion is painful and increases the contraction of the abdominal muscles Fluctua

tion can occasionally be made out

A ureteric calculus is very rarely palpable through the abdominal wall

but may be felt on rectal or vaginal examination

Cystoscopy-In cases of uninfected renal calculus there is usually no change in the appearance of the bladder wall or the ureteric ornice

may, however, be a change in the nature of the efflux In early cases it is often more frequent and forcible than that on the opposite side. This is due to a unilateral duresis. If the kidney is in a state of partial retention the efflux may be infrequent and lack force. A turbid efflux is usually due to blood in the urine.

If the kidney is infected the ureteric orifice is more or less odematous and congested. At first its movement is unimpaired, but as the kidney is more asingly damaged the orifice gradually becomes dilated and rigid. The efflux is always turbud unless the amount of pus in the urino is too small to be recognized by the naked eye. It may be frequent and vigorous at first, but as the renal function diminishes it becomes more and more infrequent. If the kidney is pronephrotic the efflux is often very infrequent, but when it



A transparent to are within the shadow thrown by opque fluid in the pelvis (Mr Ogier Ward * case)

does occur it is exceedingly copious. When the kidney is completely destroyed the efflux may consist of thek pus which slowly exudes from the ureteric orifice like tooth-paste from a collapsible table.

URETERIC CALCULUS-A few days after a renal colic, small flame shaped submucous hamorrhages may be seen close to the urcteric orifice They are most numerous on its upper and outer aspect There is always a narrow clear space between the hæmorrhagic area and the orifice itself These hæmerrhages at first show up as bright red patches, later they become purple and as they fade away they assume a brownish tinge They are most common when a stone is impacted somewhere in the course of the ureter but very occasionally they are found when it lies in the renal pelvis Exceptionally they are found in non calculous conditions eg neoplasm

When a stone is impacted in the upper part of the ureter the cystoscopic appearances are similar to those of a renal calculus. As it nears the bladder

the ureteric orifice becomes adematous and is also dilated. The most marked changes are observed when it reaches the intramural portion. The orifice is dilated adematous and congested. It is a dusky colour and may show irregular patches of submucous hemorrhage and has an irregular surface. The orifice is seen to contract violently and soon the tip of the stone appears. It is gradually extruded and finally falls down on to the base of the bladder When there is no infection the stone has usually a brown colour and the sur rounding mucous membrane has a dusky hue. The presence of infection increases the contract. The stone is then white from a covering of phosphates, while the mucosa round the orifice is greatly swollen and plum-coloured.

Radiography—Practically every stone in the upper unnary tract is diagnosed by means of an X ray examination. It is important, therefore that this examination should be made whenever the patient complains of acute or chronic loin pain or suffers from an unexplained hematuria or pyuria.

The opacity of a stone depends other things being equal on its chemical composition. The most opiquo calcult are those composed of calcium oxalate phosphiates and curbonates. There is little to choose between the opacity of these substances and stones composed of them throw deep X-ray shadows. Urre eard calcult have the same density as the soft issues of the body and are not visualized on a plun film brones composed of mates generally throw a faint but distinct shadow while those composed of eyatine are fairly opaque but the shadows they throw are never as dense as those cast be calcult composed of lime sits. Transprient calcult are usually formed of uric acid but in a few instruces may be composed of opaque substances. I have seen one instruce in which stones formed of a mixture of oxalates carbonates and phosphiates failed to give any shadow on a plann film but in



Fig. 419
Rad ograms of a large renal calc lus. Left antero poster or view. Right I teral view. The stone shadov is projected on the anter or post on of the shalows of the boll es of the vertebrae.

this exect the calculi were unusually light and porous. The presence of trans parent ealend can usually be demonstrated by pyelography when they appear as filling defects in the shadow east by the opaque medium (Fig. 418)

THE SHADOWS OF RENAL CALCULI are usually uniform Occasionally they show distinct lamination Stone shadows are never mottled like those

of calcified glands they have sharply defined edges

A stone shadow either I es entirely within the kidney shadow or else on its inner border. The shadow of a stone in the renal pelvis hes in the clear space between the proas shadow and that of the kidney itself at the level of the sinus noteh. When the stone is small the shadow is round or oval but as it grows it tends to become triangular (Fig. 419)

A stone in the lowest cally throws a shadow which lies in the lowest third the renal shadow. It is usually about half an inch from the lower pole if the shadow is small it is usually round or oval. When it becomes larger it may assume the slape of a collar stud. A stone in the middle cally be shout half an inch from the outer border of the kichey at the level of the renal notch. A stone in the upper cally gives a shadow which is entirely above the last rib. It is distinctly rare to find solitary calcul, in this position.

THE SHADOWS OF URETERIC CALCULI-Stones impacted in the ureter throw shadows that are comparable with those of renal calcult. Their outline is sharp and their density is generally uniform. If lamination is noticed it is usually confined to the lower portion of the shadow These stones are usually round or oval when they first leave the kidney but if they remain for long in the ureter they tend to become eylindrical or almond shaped (I ig 420)

The ureter can easily become displaced from its normal position and when it is dilated and angulated the shadow of a stone in it may lie a con-

siderable distance from the usual line

A stone in the lumbar ureter usually lies with its long axis vertical and if this line is prolonged it should cut through the transverse processes of the vertebræ above and below it. The long axis of a stone in the upper part of the pelvis is directed from below upwards and inwards that of a cal culus opposite the spine of the ischium is again vertical while if it lies below this point its axis is inclined upwards and outwards. If multiple calculi are present a line drawn through them should correspond with the line of the ureter

In most instances an intravenous pyelogram gives all the necessary information (Fig. 421). This is specially the ease when the bladder nrine is sterile. It is then rare to find that the functional activity of the diseased kidney is totally abolished so that good exerction may be expected from both sides. In such cases any diminition in the function on the iffected side can be determined by a delay in the appearance of the prelographic shadow

or a delay in the elimination of indigo carmine

If the bladder urme is infected one must determine whether the non calculous kidney is also infected. This usually necessitates catheterization of the ureters If catheters have been passed there is no reason why a retro grade pyelogram should not be made provided that a good specimen of urine has been obtained from both sides. This precrution rules out cases of pyo nephrosis in which an ascending pyelogram may be dangerous. The only other precaution is that as much of the opaque fluid as possible should he sucked out after the examination

The stone shadon is always completely included within the shadon of the opaque fluid As most calculi give rise to a certain amount of obstruction the shadow obtained by intravenous pyelography is usually deep and distinct that appearing on the healthy side is often much fainter as the opaque fluid passes without hindrance into the bladder. Thus a faint shadow may indicate that the kidney is active and unobstructed but it must be remembered that as a result of a recently impacted stone in the ureter there is often no sign on the urogram of functional activity of the corresponding kidnes

Formerly much discussion was centred on the diagnosis of conditions which gave rise to false shadows They were due to opaque bodies in or near the kidney which gave rise to shadows which were confused with those of true calculi Now most of them can be excluded by an intravenous pyelo

The most common renal conditions giving rise to false shadows are areas of calcification in tuberculous kidneys or in new growths of the organ caseous masses or occasionally parenchymal stones Areas of calcification throw sharp shadows which are extremely irregular and this is sufficient to dis tinguish them from stone shadows Caseous masses usually throw a faint uniform shadow with ill defined edges they are not included in the pyelo gram A parenchymal stone gives a shadow which resembles a stone shadow in that it is dense uniform and bas well defined edges but which is distinct



Fig 420

Radingram of a stone in the loner end of the right unter the nucleus is plendy visible and appears to lie in the middle of the stone. The nucleus is really at the junction of the middle and lowest thritis. The radiogram shows that the stone is foreshortened so that the upper portion is not seen. Radiogram taken obliquely



Fro 421

Radiogram of two stones in the renal pelvis
kidney shadow. Right pyclogram of same cree, the stones show up as
hight areas in the sha low of the opaque flast. The narrowing of the upper
point of the urteric shadow is due to apasin of the ureter and is nearly always
present when a stone is impacted in the renal pelvis.

from the pyelogram Its position within the kidney is determined by exposures

taken on inspiration and expiration (Fig 422)

Pelvie shadows are usually due to phieboliths or to areas of calcification in the sacro sciatic ligaments. They are round or oval dense, sharply defined and are usually about 3 to 5 mm in diameter. Their usual position is close to the pelvie brim below the level of the spine of the ischium. This is below and outside the line of the ureter and this is generally sufficient to distinguish them from ureteric calcult. In doubtful cases the diagnosis can be made by pyelography. These shadows are very common. Thurstan Holland states that they are present in one out of every 3 4 male and in one out of every 4 female cases (Fig. 423)

COURSE AND TERMINATION

A stone in the upper urmary tract is always a serious condition for the patient. At best he may eliminate it after one or more attacks of renal colic in most cases an operation becomes necessary. It may be a comparatively minor affair, such as dilating the ureter or incising its vesical orifice, or it may involve exposure of the kidney or some portion of the ureter. In either case there is always a risk of recurrence.

The advent of infection greatly aggravates the patient's condition Unless it can be cured he is liable to rapid recurrences after operation, and ultimately dies from sepsis and renal failure. There are three degrees of infection. In the first the infection is confined to the side on which the stone hes. In the second a junifered lithius is combined with a bilateral infection. In the

third, infected calculi are found on both sides

If the infection is not cured, the state of the patient is extremely precarious. Many may live for twenty years in spite of a bilateral infection but very few live for much longer. They gradually go downfull and ultimately die of uræmia. As stone usually affects patients between the ages of thirty and fifty, the expectation of his is serioush dimmished.

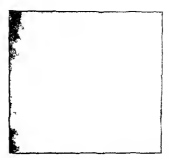
TREATMENT

The treatment of urinary lithiasis is both medical and surgical. The aim of medical treatment is to facultate the clasmation of the calculus, to prevent a recurrence, and to cure infection. Surgical treatment consists in removing any calculus that may be too large to be eliminated naturally, in correcting any anomalies in the urinary passages that may give use to stag nation and secondary stone formation and in removing functionless lidneys. Thus it will be seen that after an operation for stone the patient should be put on a course of medical treatment, and that the removal of a calculus is not sufficient to relieve his tendency towards lithiasis.

Medical treatment—Up to the present the medical treatment of calculous disease has mainly consisted in forbidding food which contains, or gives rise to stone forming salts and it must be confessed that this line of treatment

has proved to be singularly mefficacious

At the same time, if a patient is known to suffer from lithiasis, the salts of which his calcul are composed should be restricted. This will slow down the rate of growth of the stones but will not prevent their formation. Thus if a patient suffers from uric acid lithiasis the intake of purins should be cut down, while if his stones are composed of calcium oxalate the consumption of vegetables and fruits rich in oxalates should be restricted.



F10 422

Radiogram of a large pelvic calculus with a small doubtful shadow to its outer aide. The small shadow was shorn to be thrown by a stone by the fact that the relationsh p of the two sha lows was the same in the radiograms taken on importation and exprained.



Fig 423

A radiogram showing a large number of pelvic shadows Note the clear sharp round or oyal shadows lying close to that of the pelvic non. They are usually found below and outside the law of the ureter. In stereoscopic radio grams they appear to I ea the poster or wall of the true pelvis.

The influence of the calcium and magnesium metabolism on oxalate lithiasis has been described (see p 838). The value of milk appears to be twofold—it provides a good supply of vitamin A—and also adequate amounts of calcium in an easily absorbable form

Phosphatic lithiasis is nearly always due to sepais. It is impossible to cure the infection until the stone has been removed but as soon as this has been done a course of sulphathiazole or of some other drug of the sulphonamide

group should be given

The medical treatment of cystine lithiasis gives good results Cystine or its parent cysteine can be obtained from all complete proteins on hydrolysis but is present only in small quantities in caseinogen and egg albumin. These are the only proteins that may be given with impunity. All forms of meating fish are forbidden. Carbohydrates and fast are unrestricted. Cystine crystals are soluble in alkaline media but not in acid. The urine should there fore be kept permanently alkaline. It may be necessary to give as much as 120 gr a day of sodium bicarbonate to effect this. The patient should test his urine with litmus paper every morning and evening and regulate his dose of thall accordingly.

In all forms of lithiasis the patient should drink enough bland fluid to bring the urinary output up to 70 to 100 oz (2 to 3 litres) a day. This reduces the concentration of the stone forming salts to one half and at the same time provides a sufficiently strong urinary stream to wash out small stones or crystals

Surgical treatment of renal calculus—Indications—Any stone that is too large to be eliminated naturally ought to be removed surgically. There is no doubt that the best immediate and remote results are obtained by an early operation. The urmary tract is then uninfected as a rule and the stone is small enough to be removed through an incision in the wall of the renal pelvis. The indications for operation therefore depend largely on whether the stone can be eliminated naturally or not

A small stone usually throws an X ray shadow which is round or oval If the drameter of this shadow is more than a centimetre operation should be advised as there is no possibility that the calculus can be passed. If the diameter of the shadow is less than 5 mm one should wait as it is probable that the stone will be chiminated. The most difficult case is where the stone shadow his between these limits. If the patient has already passed stones from this hidney it is probable that the ureter is somewhat dilated and one should wait to see if he can pass this one also. On the other hand if the stone is giving rise to severe pain which is secrously interfering with the patients work operation should not be delayed. The composition of the stone should also be taken into account. This can be estimated fairly accurately by examining the urns for crystal? A cystine or urne acid calculus is eliminated much more easily than an oxilate stone of the same size.

Any stone that has become moulded to the cavity in which it has requires operation. It cannot be passed raturally. Thus a triangular stone in the renal pelvis or a collar stud calculus in a calzy can only be removed by operation.

no matter what its size may be

A slight degree of infection is not a contraindication to a conservative operation and extremely good results can be obtained by pyelolithotomy. On the other hand a grossly infected kidney containing large masses of stone should be removed as soon as possible provided its fellow is healthy. The greatest difficulty arries in cases where a moderately infected kidney contains a dendritic calculus which has not senously diminished its function. Much depends on the size and shapo of the projections lying in the calyces. If they

913

are long and club shaped it would be impossible to remove the calculus without slitting up each culty. This would do so much harm that a primary nephrectomy is preferable. If the projections are short and stumpy, they may be withdrawn from the mouths of the calyces without damage. In this case it may be possible to remove the calculus through a pelici meissible to the control of the calyces without damage.

Multiple stones create other difficulties. If they are very numerous a nephreetomy is indicated as it is impossible to remove them all and a rapid recurrence is the rule. If a compartively small number less than ten or so are present, their individual shadows appear on the X-ray film. The most common arrangement is to find a comparatively large stone blocking the renal

pelvis, while the others are much smaller and he in the calyces. The pelvie stone can be removed by pyelolithotomy and most of the others can be picked out of the calyces with a long slender forceps. If this is impossible a limited cortical incision can be made over the calyx in which they he. It may be necessary to make two or three such incisions before the kidney is completely

eleared of stones. It is in cases of this type that radiography during operation is so

PYELOLITHOTONY-When the kidney has been exposed (see p 145) it is brought well out on to the loin The peripelvic fat is eleared off the posterior surface of the renal pelvis. The surgeon then grasps the kidney in his left hand The tips of the index and middle fingers should compress the anterior lm of the renal sinus, while the thumb compresses the posterior lip. In this way the stone, which is felt within the renal pelvis is prevented from slipping back into one of the calvees The incision in the pelvic wall commences about 2 or 3 mm from the posterior lip of the sinus rather above its middle, and is continued towards the urctero nels in junction It should stop short of this point, as if it is carried right down to it a

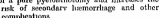
stricture may afterwards form. The surgeon cuts directly on to the stone, which is felt grating against the point of the kinde. The stone is then removed by means of a forceps or a small scoop. The incision in the pelvie wall should be long enough to permit removal of the stone without lacerating or bruising its edges.

Pyeloithotomy combined with a limited nephrolithotomy. The pelvic stone has been removed. A small meason is made directly on to the stone in the early, which is held in place by the eargeon a firiger microdocci chrospit the pelvic incision.

The next step consists in exploring the ladne. A finger is inserted into the renal pelvis and the mouth of each calx is palpated. If counter pressure is exerted on the corresponding portion of the convex border of the kidney quite small stones in the calyees will be detected. They may be removed by means of a slender curved forceps introduced through the pelvic meision. If this falls, a small cortical incision is made over the caly v, while the surgeon blocks its mouth with his fingers (Fig. 424). The last step is to verify the ralibre of the ureter. A No. 10 or 12 Charmere bought should be passed down to the bladder.

The pelvic incision should always be sutured If the renal pelvis is dilated and the incision comparatively long a continuous suture of fine catgut is best If the incision is short two or three interrupted stitches suffice A couple of stitches unite the fatty tissue over the pelvie wall and serve to bury the wound The kidney is then replaced a drainage tube is placed close to the pelvic incision and the main wound is closed in the usual manner

MODIFICATIONS OF PYELOLITHOTOMY-Many modifications have been described They are all designed to give more room so that larger calculi may be extracted. For this reason the meision has been extended so that it involves the renal parenchyma as well as the pelvis Unfortunately this does away with the advantages of a pure pyelolithotomy and increases the



complications Puelotomie elargie-Marion introduced this operation in 1922. He commences by opening the renal pelvis through a curved meision in the lowest third of its posterior wall It begins just above the uretero pelvic vessels are divided tissue (Fig. 425)

pelvic junction and curves upwards and backwards to the junction of the middle and lowest thirds of the renal notch Marion then places two clamps on the edges of the kidney sinus to control the retro pelvic vessels and continues his incision between them through the kidney tissue in the line of the lower calvx. The whole in cision is curved with the convexity directed upwards It is partly renal and partly pelvic and is about twice as long as the usual prelotomy incision. It is most suit able for pelvie calculi which have a prolongation extending into the lower calyx Its great disadvantage is that the retro necrosis of a considerable amount of kidney

Inferior nephro 1 nelolithotomy-This operation was introduced by Papin (and loudek 1928) apparently independently. The kidney is exposed and dislocated out of its bed The lower pole is tilted upwards so as to put the lower border of the renal pelvis on the stretch. The meision commences a few millimetres above the irreteropelvie junction and is continued along the lower border of the renal pelvis until the inferior angle of the renal sinus is The kmfe is then carried along the inner border of the kidney as far as the lower pole opening up the whole of the lower cally. The operation gives ample room for removing really large calculi and permits a thorough

exploration of the whole of the pelvo cally system Unfortunately it is occasionally followed by secondary hymorrhage but this is the only complication I have observed (Fig. 426) AFI HEOI ITHOTOMY -This operation is indicated when the stone sends

projections into one or several ealyces Usually the largest of them lies in the lowest calex and it should be first opened. The meision through the kidney tissue is made parallel to and about 5 mm belind the convex border (Fig 427) In open the lowest calvx the middle of the incision has at the junction of the



Fig 4 Is I to a él rge The meision is slown ly the creed line wille the at 1x1 area represents the postion of t) calc 1 4 (tfter I ap n)

reached

middle and lowest thirds of the border (Fig. 428). The surgeon cuts directly on the stone, which can be felt through the Lidney tissue, and the point of

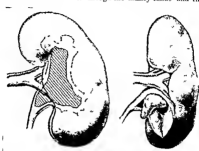


Fig 426

Inferior nephro pyelol thotomy The course of the accision is shown on the left and the space obtained on it e right. In both figures the renal portion of the incision might have been prolonged with edvantage (After Papin)

the kinds should grate against it. The stone is gently freed taking care that each projection is completely absented from the eath x in which it has This may receivate enlarging the kadney unerson. If the surgeon attempts to



Fig 497

Nephrol thotomy The surgeon grasps the kidney firmly so as to minobilize the stone before making the incision

remove the calculus before it is completely freed he will certainly break it and may have great difficulty in extracting all the fragments. The liberation of large branched calculus is a difficult and tedious process but it is essential the calculus is to be removed intact. When the stone has been removed it is

examined for signs of fracture. If any are found the corresponding calvees must be investigated. If necessary fresh incisions should be made over them When the stone has been completely removed the ureter is explored by passing

a bougge down it

A nephrolathotomy may be necessary for a calculus entirely contained in the renal pelvis. This is indicated only when a pyelolithotomy cannot be performed as when the kidney cannot be dislocated on to the loin or when the renal pelvis hes entirely within the kidney sinus. Under these circum stances the empty lowest cally must be opened. The incision is the same as that already described but one does not attempt to open the cally blindly The early hes at a depth of from I to 2 cm from the surface and when the meision has reached this depth two small retractors are inserted and a search is made for the pearly white mueosa bring it. Once it is found the opening in it is enlarged until a finger can be inserted through it into the renal pelvis and the stone palnated

An mersion in the renal parenchyma is sutured by interrupted stitches I use a double thread of fine eatgut which is not so hable to cut through the hidney substance as a single thread of thicker material Each stitch should traverse the whole thickness of the kidney tissue but should not penetrate into a cally. Many surgeons tie these stitches over a pad of fat or muscle This is useful if the kidney is not infected but if it is the pads will necrose

and mercase the sepsis

Humorriage is always troublesome in any operation involving the renal An incision just posterior to the convex border of the kidney coincides as nearly as possible with the line of demarcation between the areas supplied by the anterior and posterior branches of the renal artery. It ean never he called a bloodless line but as no large vessels are divided the

amount of necrosis following it is reduced to a minimum

The technique of \Fritneetomy for stone is the same as that of nephrec tomy for other conditions (see p 154) The only point I wish to make is that if the permephric fat is increased in amount and is fibrotic it is usually advisable to remove it with the kidney It is generally possible to find a plane of clewage between it and Zuckerkandl's fasers through which the kidney enclosed in its fatty envelope can be enucleated. If no such plane of cleavage can be found one may be forced to do a subcapsular nephrectomy (see p. 10)

I URTIAL NEEDS ECTIONS IS occasionally indicated in cases of double kidney one half of which contains a stone. As each portion has its own ureter and blood supply the operation presents no difficulty. The ureter and the blood vessels of the diseased portion are first tied off and divided. A flap of the capsule of the diseased portion is turned up and a transverse meision is made along the furrow which indicates the line of demarcation between the two por

tions. The capsular flap is sutured over the raw area

If the lower pole of a normally formed lidney is extensively eavitated and contains little or no renal tissue it may be resected by means of a cini

form incision

Ureteric calculus-Castoscopic Manipulations-The pum of a renal colic is instantly relieved if a catheter can be passed above the stone rather lyre and fairly stiff instrument may be used. It is probable that it displaces the stone upwards and so allows the name to escape a small flexible instrument should be tried , it may press the stone. The catheter may be left in position for twents four hours and before withdrawal 1 or 2 c c of hand parafin should be injected through it (Fig. 429)

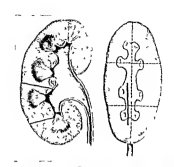
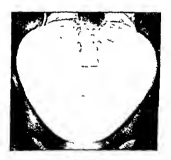


Fig. 428
Asphrolithotomy Position of incision to open up the lowest call x

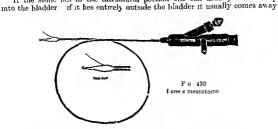


Radiogram of a small esteutes in the lower and of the left uneter. The stone was presed naturally after children in

Mampulations to favour the passage of the stone should not be attempted if the stone is larger than an orange pip. They generally fail unless the stone lies below the level of the spine of the ischium. The chief indication for these manipulations is furnished by cases in which a small stone lies close to the bladder but shows no signs of passing into it. They are contraindicated in cases of large stones marked dilatation of the kidney and severe sepass. If one attempts to entangle a stone between two or three catheters and then pulls it out one will probably do so much damage to the ureter that a stricture subsequently forms. Repeated attempts to extract a calculus are dangerous Dilatation with metal instruments should also be avoided

A ureteric mentatormy is performed by means of an endothermy electrode by which the vesical orifice is slit up for a distance of about a centimetre

(Fig 430)
If the stone has in the intramural portion one can usually see it drop



within the next forty eight hours. Occasionally it may remain for some

weeks in the ureter but when it does pass it comes away painlessly

Uneterolithotomy—This operation is indicated in cases where the stone is too large to be passed naturally or when there is progressive dilata tion of the kidney above it (Fig 432). It should be done without delay in cases of bulateral stone or when the calculus has in the uncter of a solitary kidney on account of the risk of calculous anuria. Infection is another indication for early operation.

The technique of exposing the ureter and removing the stone is given on

p 201

NEPHRO UBSTREECTOMY is indicated when a ureteric calculus has given rise to a pyonephrosis. The ureter is divided below the calculus is freed inwards as far as possible and is packed into the lika fossa. The patient is then turned over and the kidney and ureter are removed through the usual low meason.

Dissolution of renal calculi—In 1939 Albright Sulkowitch and Chute reported that an isotonic citrate solution of a pH of 40 had been used experimentally and clinically to dissolve calcium phosphate stones. In spite of the excellent solvent action of this fluid it was found to cause too much pain cadema and hamorrhage for extensive use. After further investigation it was discovered that the addition of magnesium ions considerably reduced the irritating action of the citrate. This fluid known as solution G was advocated by Suby—citric aci I (monohydrate) 32 25 gm magnesium oxide (anhydrous)

3 84 gm , sodium carbonate (anhydrous) 4 37 gm , water q s ad 1 000c c —for the

dissolution of calcium phosphate carbonate and magnesum ammonium phosphate stones In order to keep the maximum amount of fluid in contact with the calculus for as long as possible Subv described two types of tidal irrigation apparatuses which otherwise would have to be carried out by constant in jection of the flind by a syringe

The routes by which the fluid may be brought into contact with a renal cal culus are either (a) through a nephrostomy by the use of one or more tubes or by a ureteric catheter with a nephrostomy tube for an exit, or (b) one or more ureteric catheters passed into the pelvis of the kidney via the bladder and ureter

This method has a de finite place in the treatment of renal calcult when used through or in conjunction with a nephrostoms tube

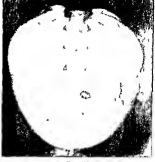


Fig 431

Padiogram of a small calculus projecting from the vesical orange of the left ureter. The petient was cystoscoped shortly after the radiogram was taken and the calculus was liberated by enlarging the orifice. Note that the shadow less close to the middle line and that its long axis is horizontal it simulates the sladow of a resical calculus

But when the fluid is injected into a closed renal pelvis by means of one or more urcteric catheters the results have fre quently been so unsatisfactory that many urologists are much averse to it



Fig 432 Radiogram of an enormous preferre calculus antero posterior view

RILATERAL LITHIASIS

Indications for operation in bilateral hthiasis -- A certain amount of confusion of opinion has arisen as to the best line of treatment in these cases. In this paragraph I wish to discuss chiefly the question as to the side on which the first operation should be performed and also the interval that should be allowed to elapse between the operations. It is rarely advisable to operate on both sides at the same time as patients suffering from bilateral lithiasis are seldom fit enough to stand a double operation

When the kidneys are not infected the stones are usually comparatively small the renal function is fairly well preserved and is approximately the same on both sides. In such cases a pyelohthotomy can be done on both kidneys and the only point I wish to make is that the interval between the operations should be as short as possible (two or three weeks). If on the other hand one kidney has been severely damaged and the renal function on the two sides is unequal one should operate first on the damaged kidney and allow it a considerable time to recover (four to six weeks). It is almost certain that the kidney will recover the greater part of its lost function after operation provided sufficient time is allowed.

When stones are found in one kidney and the opposite ureter one should operate on the ureteric calculus first as it usually does more damage to the

lidney than one lying in the renal pelvis

If one kidney is infected while the other excretes sterile urine one should operate first on the infected organ During convalescence an attempt should le made to clear up the infection by means of sulphonamide drugs. In most of these cases the infection is comparatively slight and good results may be expected from chemotherapy.

The greatest difficulty arises in cases where both kidneys are infected. If the function on both sides is approximately the same one should operate first on the side in which the smaller stone is found. The first operation is always the more dangerous and should therefore be as simple as possible typicolithotomy is easily borne by patients who would not stand an extensive melhirolithotomy. In these cases the interval between the operations should

le as short as possible

When the function on the two sides is unequal one must endoavour to determine whether the severely damaged organ can recover its function after operation. If it is thought that it can recover the stone should be removed as soon as possible and a long interval allowed for recovery to take place of one can then deal with the better kidney. If one kidney is irreparably damaged it is usually pronephrotic. When it gives use to much pain and severe constitutional symptoms it should either be removed or drained. In these cases a temporar nephrostomy is often of great value. When the patient has recovered as far as possible the stones may be removed from the opposite or, an Occasionally it is advisable to operate first on the better kidney. If it is only slightly infected and contains a small stone the calculus should be removed. Sulphomanule treatment is then started and when the maximum effect has been obtained a nephrectomy can be carried out on the opposite side.

There is one practical point which should be borne in mind. When one kilney has been destroyed or removed its fellow becomes hypertrophied unless it is heavily infected. In a hypertrophied kidney the renal pelvis tends to become completely hidden in the deep renal sinus and a pyelohthotomy may be unpossible. One may then be forced to do a nephrobithotomy on the type

of case in which a pyclohthotomy is so much to be preferred

RECURRENCES

There is no doubt that recurrences are much more common that was formerly supposed. This applies especially to infected cases. A pyclolithotomy for uninfected stone was followed by a recurrence in 37 per cent while the same operation in the presence of infection was followed by a recurrence rate of 20 per cent. Here were 48 per cent of recurrences in cases where infected calcula were dealt with by nephrolithotomy or one of its modifications.

Recurrences are of two types In the first the operation is incomplete and stone shadows may he seen on \ ray films taken during convalescence The second type is due to renewed stone formation. The A ray films are at first negative but sooner or later small shadows appear which gradually increase in size In both cases the recurrent calcul are small and are often climinated naturally

Special precautions should be taken to minimize the risk of a recurrence The first of these is the choice of operation When the non calculous kidney is not infected conservative treatment of the diseased organ should not be pushed too far If the stones are large multiple and the kidney infected nephrectomy gives the hest results The risk of a recurrence on the opposite

side after this operation is approximately I per cent

If nephrectomy is contraindicated it is extremely difficult to make certain that one has removed every stone or grain of sand. The surgeon should always have a plain \ ray film and a pyelogram in the theatre and should not rest satisfied until he has accounted for every shadow on them. This is however no proof that all the stones have been removed It is in such cases that radio graphy during operation has proved of value. If no shadows are seen on the film the surgeon may be satisfied that he has done all that is possible A positive finding tells that his task is not finished but it gives him very little help in locating the missing stone All that one can gather from the skiagram is that the stone has in the upper middle or lower third of the kidner

No matter whether a recurrent calculus is due to an incomplete operation or to fresh stone formation at tends to be in one of the calvees generally the lower one Its subsequent growth is favoured by continued sepsis and

inadequate drainage

The treatment of the renal infection is part and parcel of the treatment of the lithiusis In every case in which a conservative operation is performed for infected stone the surgeon should endeavour to eradicate the sensis The hest time for this part of the treatment is during the convalescence after operation and a full course of chemotherapy should be given before the natient leaves hospital

If a stone is found in one of the calyces one should facilitate its escape into the renal pelvis. This may be achieved by postural treatment. The nationt should be instructed to sleep on the sound side. If it has in the lower cally the foot of the bed may be raised with advantage. The position of the stone must be verified from time to time by means of \(\lambda \) ray examinations

Occasionally the lower calyx is transformed into a large eyst like cavity with rigid walls by the growth of the original stone. It may then be of use to resect the lower pole of the kidney when dealing with the original calculus

CALCULOUS ANURIA

This is an obstructive anuria due to the presence of one or more calculi

lodged in the upper urmary tract

Ætiology-Calculous anuria is comparatively rare There were 5 cases of it in the 518 cases of stone in the upper urmary tract seen at St Peter's Hospital Brongersma (1924) reported 5 cases among his 244 cases of kidney stone Four of them were due to bilateral stone and the fifth to a stone in Rosving had 17 cases of anuma in 385 cases of renal or a solitary kidney ureteric lithiasis and Caulk (1925) had 6 in 280 cases

It is more common in the male than in the female Most statistics give

the ratio of males to females as approximately three to one

The average age of the patient is from 40 to 60, but no age is immune In a few instances calculous anuma has been observed in infants or in extreme

old age

The stone is usually small It is rarely larger than an orange pip calcult do not give rise to obstruction but they gradually destroy the kidney and render it incapable of excretion In such cases the real cause of the anuria is a small stone on the opposite side Occasionally the obstruction is due to collections of sand or gravel In one of the cases at St Peter's Hospital there was a collection of uric-acid sand in each ureter The stones are usually composed of oxalates or phosphates or a mixture of these two Some authors are of the opinion that uric acid calculi are particularly prone to give rise to obstruction

Types of obstruction -- At least three types of obstruction are to be considered They are -

- I Obstruction of both kidneys or ureters
- 2 Obstruction of the only functioning kidney

3 Unilateral obstruction

Obstruction of both kidneys or urelers-Ehot (1910) collected 64 cases of this type. In 47 of them both ureters were blocked by stones, in 8 there was a stone in one ureter and another in the opposite renal pelvis, while in 0, stones were present in both renal pelves

Bilateral ureteric calculus is the rarest form of bilateral lithiasis, vet it is most often followed by anuria. This shows the necessity of avoiding delay in treating the condition. It is also interesting to note that in two-thirds of

the cases of anuma the calculi lay in the upper third of the ureter

When the stone lies in the kidney it blocks the ureteropelvic junction The calculus is usually small and single so it can easily be removed by pyelo-

lithotomy

There is only one practical point in dealing with cases of bilateral obstruc-If the stone on one side has been removed during an emergency operation one should deal with the opposite kidney or ureter with as little delay as possible Prolonged obstruction is most injurious and may destroy the One should operate on the second kidney as soon as the patient has recovered from the immediate effects of the anuria and the blood urea has returned to normal This usually takes from three to five days so that the second operation should take place within a week of the first

Obstruction of the only functioning kidney-There are three types of cases in this group. In the first there is congenital absence of one kidney, in the second one kidney has been removed surgically, while in the third one kidney

has been completely destroyed by disease

Congenital absence of one kidney is not as rare as was formerly supposed Morris considered that this anomaly occurred about once in 2,400 cases Eliot collected 18 cases in which the ureter of a solitary kidney was occluded by a stone and many more have been reported since In 14 of these cases the absence of one kidney was confirmed by a post mortem examination, in the remainder it was made by finding only one ureter on cystoscopy

Obstruction of the remaining kidney after nephrectomy is not uncommon Eliot collected 32 cases of this type in 23 of which the kidney was removed for stone In the other cases it was removed for tuberculosis or new growth When the anuria occurred late it is almost certain that it was due to fresh stone formation At the same time recurrence on the opposite side after nephrectomy is not common (1 per cent St Peter's Hospital, 2 per cent Brongersma)

In Chot's third type of case one kidney was destroyed by disease while its fellow was occluded by a stone He collected 19 cases of this type most common lesions found in the functionless organ were pyonephrosis tuberculosis (either complete caseation or an occluded kidney) and total hydronephrosis

093

Unilateral obstruction-Ehot collected 19 cases of this type In most of them the unobstructed kidney appeared to be infected or else the seat of a chronic nephritis In several of them excretion was known to have been re established after the stone on the opposite side was removed. In two in stances the unobstructed kidney was exposed by operation and found to be congested A stone was found in the opposite kidney at the post mortem examination In two other cases a nephrostomy had previously been done Urine ceased to flow from the tube when the opposite side became obstructed but commenced again after the calculus was removed

It is frequently stated that the arrest of excretion on the unobstructed side is due to reflex action and the term reflex anuria is commonly em ployed by continental surgeons On the other hand many authorities deny the existence of such a reflex but unfortunately they do not give a satisfactory alternative explanation If the secretion of urine can be inhibited by reflex action it must be under control of a nervous mechanism. No secreto motor nerves have been found in the kidney. The nerves of the renal pedicle are vasomotor The kidney can function perfectly after it has been transplanted into some other part of the body and its vessels connected up with a local artery and vein By this means its nervous connections have been completely sovered and the experiment proves that the secretion of urine is not controlled by any nervous influence This in itself is enough to disprove the theory of reflex inhibition

Complete anuria from unilateral obstruction can best be explained by a full in the systemic blood pressure (1934) The secretion of urine is a double process of filtration and selective absorption The glomeruli are simply filters which hold back the plasma colloids but allow water and crystalloids to pass through into the convoluted tubules. The function of the tubules is to absorb water and certain substances such as chlorides and sugar which are of use in the economy while waste products are eliminated. It is obvious that filtration will not take place unless there is a difference of pressure on the sides of the filter Thus if the blood pressure falls the filtration pressure in the glomeruh is reduced or is abolished In the first case there is an oligura in the second ,

When anuria follows unilateral obstruction pain always appears to be a prominent symptom It reduces the blood pressure and so may give rise to anuria The anuria persists as long as the pain continues If a catheter can be passed about the stone the pain is relieved and excretion is re established on both sides If the path of the painful impulses is blocked by an injection of novocaine round the semilunar ganghon the excretion recommences but may cease when the effect of the anæsthetic wears off

Symptoms and signs-Calculous anuria may commence with an acute renal colic or its onset may be painless and insidious In the latter case the

obstruction is generally bilateral

Usually the patient gives a long history of urmary lithiasis and may have undergone several operations for stone but in about 20 per cent of cases the anuria is the first symptom Prodromal symptoms are on the whole rare The patient may complain of a renal ache or may notice a progressive oliguria lasting for a couple of days before the onset

In the classical description of the condition the onset is said to be painless The patient notices that he has not passed urine for several hours and when he tries to do so he finds that his hladder is apparently empty He may not seek advice for two or three days A catheter is usually passed and the bladder is found to be empty In other cases the anuria commences during an acute renal colic The position of the pain then indicates the side obstructed and the diagnosis is made early This is naturally to the patient's advantage

There are two well-marked periods in the clinical course of calculous The first is the period of tolerance and the second the period of in-ากบาเล

toxication

During the PERIOD OF TOLERANCE the patient feels perfectly well and may carry on his usual work The only indication that his condition is really serious is a steady rise in the amount of the blood urea. It may reach 100 mg per 100 c c by the third day and is usually over 200 before toxic symptoms appear The anuria is rarely complete, in most cases a few cubic centimetres of blood stained urine are passed each day but the quantity is quite insufficient to eliminate the nitrogenous waste. In other cases periods of anuria alternate with others of polyuria This only lengthens the duration of the period of tolerance and does not prevent the ultimate onset of toxic symptoms The average duration of the tolerant stage is from four to six days. It may only last for twenty four hours or may extend to twelve or fourteen days.

The onset of the Period of Intoxication is gradual. The first symptoms are thirst, a dry tongue, distaste for food, constination with abdominal dis tension and drowsiness. At first there is a craving for water but later this is refused Vomiting is uncommon but when it does occur it may be very profuse Hiccough may be a distressing symptom and prevent the patient from sleeping

It is most common when the kidneys are infected

Nervous symptoms appear soon after those connected with the digestive They are headache, which is rarely severe, drowsiness, which soon deepens into a state of semi coma, and mental confusion. The patient lies in a listless apathetic state He does not recognize anyone but may answer correctly if spoken to There is often a long pause between question and answer, as if the reaction time was enormously prolonged All forms of fluid or food are refused The patient hes with his eyes closed and usually without movement, save for slight twitching of his muscles This has been described as a state of 'sleepiness without sleep The breathing is deep and slow, and as the mouth is kept open it may be stertorous Towards the end Cheync-Stokes breathing is common The temperature is subnormal The blood pressure gradually falls and death supervenes almost insensibly

During the whole period of anuria the blood urea steadily increases in amount The highest figure I have seen recorded was 610 mg per 100 cc but figures above 500 were not uncommon The mortality in untreated cases

is about 70 per cent

Dis-impaction of the stone, either spontaneous or by means of a ureteric catheter, is followed by a very profuse polyuria. This washes the mirrogenous waste out of the blood stream so that the blood urea rapidly falls and there is a corresponding improvement in the patient's symptoms. But unless the stone has been eliminated there is a risk that the anuria may recur

Examination and diagnosis-The diagnosis of anuria is easy The patient has not passed urme for a considerable time and a catheter shows that his

bladder is empty

The first point to be ascertained is which side is painful or on which side was pain last felt Pain is always an indication that the kidney was capable of functioning. This is confirmed if the kidney is tender or if there is rigidity of the flank muscles over it. Rigidity and tenderness are valuable signs as a they persist for several days after the pain ceases. The obstructed kidney is rarely much enlarged and may not be palpable. If the patient has sears in one or both lons one must endeavour to ascertain if a nephirectomy has been performed. Usually the patient can give definite information on this point unless he is comviose. If one kidney is greatly enlarged it is probably ponephrotic and the surgeon should advise operating on the opposite side. An X-ray evamination may give inconclusive information. The patient's addomen is often distended with gas and there is no time to prepare him for the evamination. The obstructing calculus is usually small and may not be visualized under these conditions. If a giant calculus is found on one side it is usually in indication to explore the opposite kidney.

Anima may be caused by compression of the ureters by a malignant growth in which case one finds a large and hopelessly inoperable pelvic tumour Anima due to poisoning by corrosive sublimate is preceded by in tense gratro intestinal irritation. It may follow a short period in which the irrine is scanty, highly albuminous and contains epithelial cells and casts. The diagnosis is usually easy priless the patient wilfully misleads the surgeon

Treatment—The first consideration is to restore the urmary excretion. When this has been accomplished one can wait until the patient's condition improves before removing the calculus. The first step is to drain the kidney either by a temporary nephrostomy or by a ureteric catheter and this drainage.

must be maintained until the obstruction has been removed

CATHETERIZATION OF THE URETERS IS the simplest method of draining the kidneys but it is uncertain and should not be attempted unless the surgeon

is prepared to operate immediately if it fails

When the cystoscope has been passed one usually finds that both ureteric orifices are normal in appearance but are motionless No additional informa tion as to the side last obstructed is obtained. The surgeon then attempts to pass a catheter up the side on which he considers obstruction to have last taken place The catheter usually passes easily until the lumbar portion of the ureter has been reached then further progress is arrested. The surgeon should use every endeavour to overcome this resistance Catheters of different size and flexibility should be used A large stiff instrument may displace the stone upwards into the renal pelvis but must be used with caution A thin flexible catheter may slip past the stone. In either case urine soon drains from it As soon as this occurs the surgeon should attempt to catheterize the opposite side If he succeeds the cystoscope is removed taking great care not to displace the catheters When he is certain that there is a brisk elimination of prime from one or hoth sides he may safely leave the patient In many instances the diuresis is very profuse and as much as 200 to 300 oz (roughly 6 to 8 litres) may be collected in twenty four hours. This is accomnamed by a rapid fall in the amount of the blood urea which may reach normal figures in a few days

Once the blood wea becomes normal in amount the eatheters are with drawn. This is the critical period in the treatment. Withdrawal of the instrument may be followed by the passage of the calculus. This is the most satisfactory result and if there is still a stone in the opposite kidney or wreter it can be dealt with when convenient. If the stone is not passed but the patient continues to secrete urine a set operation for the removal of the stones should be performed without delay. It is then safe as the patient is relieved of the harmful effects of the obstruction. If however, the obstruction is the obstruction of the stones are the obstruction.

returns, an immediate operation should be performed. It is important not to let the blood urea rise again, as this undoes the good results obtained by catheterization.

An operation carried out in the course of anuma should always be considered to be an emergency measure to drain the kidney. If a stone is found in the renal pelvis or in the upper portion of the ureter, it may be removed



Nones in both kidneys and both breters, removal of all stones and bilateral nephrostomy.

(Mr. Bensburg Blatt's case)

provided this does not unduly prolong the operation. The operations usually performed under these conditions are either a nephrostomy or a pyclostomy (Fig. 433)

When the kidney is exposed, it is usually found to be slightly enlarged and very congested. The renal pelvis is usually somewhat dilated but it is rarely tensely filled and may be empty. Its posterior wall is incised and any stones I jing it it are removed. The upper two or three inches of the ureter may also be palhated, and if a stone is felt it may be removed. This part of the operation should only be done when the pattern's condition is fair. A the wound is closed. A pyclostomy done in this way is, in my opinion, safer than a nephrostomy. The latter operation is usually followed by fairly severe harmorrhage from the congested renal parenchyma, which the patient is not

in a fit state to stand An intravenous drip of 5 per cent glucose solution is given after the operation

If the kidney is found to be obviously incapable of excretion the surgeon must turn the patient over and drain the opposite organ He has no alterna-Dramage of a severely damaged and usually pyonephrotic organ will not help the patient This double operation unfortunately has to be performed on patients least able to stand it

> J. SWIFT JOLY (Revised by J E SEMPLE)

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CHAPTER LXXXI

CALCULOUS DISEASE OF THE BLADDER

ÆTIOLOGY

T is difficult to be certain in what proportion bladder stones arise locally or are passed down from above but there is no evidence to indicate that

the majority of vesical calculi do not originate in the bladder

Sex and age—The male sex has always been more prone than the female to vesseal calculus, but in recent years there has been a tendency for this difference to be less marked, for Freyer, in 1908, reported 98 per cent in the male and my own cases to day show 84 per cent in this sex. This change is due principally to the widespread practice of dealing surgically with bladderneck obstructions in men. A less important contributory cause, however, is the fact that there has been a definite tendency for stone in the bladder to increase in women (Lett. 1936). The latter fact is probably associated with the increase in pelvic operations in the female sex.

With regard to age during the first two decades of life the incidence is only uncommon but it remains stationary, after that it steadily increases up to the seventh decade during which period cases of proviatic obstruction

so frequently occur

Deficiency disease-When we consider urinary calculus as it occurs amongst us at the present time we are struck with the different form which this disease takes compared with the incidence of it up to the end of the last century For until that time this complaint was mostly found in the form of vesical calculus in children of the working classes. When we realize that this type of case is practically non existent in Great Britain to day, and that the inaximum incidence of urinary lithiasis is in the upper urinary tract towards the end of the fourth decade, we certainly find ourselves with some interesting food for thought The disappearance of vesical calculus in children has been gradual and has gone hand in hand with the improving standard of hving in the lower strata of the population The fundamental cause of vesical calculus when it occurs commonly in children has been shown to be dietetic, the principal faults being a deficiency of vitamin A of animal origin and of calcium in an These essential food constituents are supplied in con absorbable form siderable quantities in butter milk, and other animal fats, and these articles of diet were largely lacking to a poverty stricken population Experimental evidence indicates that these food faults produce vesical rather than renal calculus On the other hand, there is a lack of evidence to support the view that such food faults play any part in producing the renal calculus cases which occur commonly amongst us to-day The first important proof of the influence of vitamin A deficiency on the incidence of lithiasis was put forward by Osborne and Mendel in 1917 Further support for their findings was forth coming from Grossmann (1933) and McCarrison (1931) The last worker demonstrated that stone was only one of the diseases produced by a faulty He also showed that stone was often the result of more than one foodfault He fed rats on the diets of those peoples of India amongst whom stone

was common and by modifying the feeding of his animals he was able to demonstrate a number of factors that combined to play a part. His conclusions can be summirized in his own words as follows. There appear to be two categories of dietetic factors in stone formation (a) positive factors including cross of hime in the diet and some unknown agent present in whole cereal grains—and (b) negative factors including deficiency of vitamin A derived from animal sources—and deficiency of phosphates relative to the amount of lime in the diet.

It would be misleading to suggest that because whole wheat flour and ortineal when they compose the major part of an unbalanced diet are stone producing they should be displaced from the dietaries of mankind. They may always be regarded as desirable constituents of a mixed diet when present in moderate proportions. As for excess of lime and deficiency of phosphates an ordinary mixed diet as exemplified in modern living conditions provides the proper balance of these constituents. The imbalance of any one of these substances becomes a source of danger only in the presence of other stone producing factors The decline in the incidence of bladder stone in Western Furope and Great Britain has gone para pass a with the more common use of butter and milk in the diet and the substitution of white flour for whole wheat flour which at one time formed the principal article of food for the masses In Great Britain in former days while stone was common in certain parts yet there were adjacent localities which were particularly free from the complaint. It was in fact in the counties where the best pasture land was found that stone was not prevalent for in these districts milk and butter were commonly available. There can be no doubt also that where other stone forming factors were present the excess of lime which was often present in the water in some areas played its part. In South Staffordshire for example urmary lithrasis diminished when a softer water than was formerly used was obtained by sinking wells to a deeper level

Retention of urine and infection—These two factors must be looked upon as of prime importance in the actiology of vesical calculus. Generally the retention proceedes the infection and it may be said that the tendency is in cases of retention for infection to be superiadded in due course but in some cases it is not certain which has occurred first. A number of conditions should

be specially considered in this category

EXLARGED PROSTATE AND BLADDER NECK DESTRUCTION—Prostatic obstruction may be taken as the commonest single cause of vesical calculus
where having conditions are of a good standard. In most cases in due course
infection as well as obstruction contributes to the growth in size of the stone.
The fibrous type which is usually the result of long continued inflammation is
a very important cause because with it there is often some active inflammation
as well thus the two most important predisposing causes of vesical calculus
evist together.

URETHRAL STRICTURE—This must be considered to be of great importance in the 'etiology of vesical calculus for two reasons especially infection is a condition which accompanies most cuses of stricture from the beginning advanced cases of stricture are generally accompanied by a generalized constriction of the internal urnary measure.

IMPAIRED MERVE CONTROL OF BLADDER—Where there is residual urine

which remains indefinitely infection inevitably intervenes and stone formation is likely to occur

VESICAL DIVERTICULUM—This occurs most commonly at the base of the bladder in adult males. There is in most cases a bladder neck obstruction

as well which gives rise to residual urinc however the association between diverticulum and calculus is not so straightforward as one would expect The most interesting point about this is that for a stone to be found only in the diverticulum is the least common state of affairs. The findings in an order of ascending frequency with regard to position of calculi may be stated as follows exclusively in diverticulum in both bladder and divertic ulum in bladder only (Krayhan and Crampton 1932)

CYSTOCELE (YESICO VAGINAL DISPLACEMENT)-In the days when this condition in women was allowed to proceed to an advanced state without surgical aid vesical calculus sometimes formed in the resulting sie from which the dramage of urine was imperfect (Varnier 1885) The circumstances

which would give rise to stone formation are seldom seen nowadays Bilharzia-see p 817

Foreign bodies—see p 334

Following intravesical operations-This most commonly occurs after prostatectomy and is most likely due to calculous deposit on a piece of slough

Lett (1936) reported an incidence of 76 per cent in 162 cases

Following fulguration of vesical papilloma—This is a complication which has been reported by others (Dubner 1931) and I have had at least two such cases It is most likely to occur where there is a fair amount of residual irrine This state of affairs allows slough to collect in the base of the bladder instead of passing per urethram

On vesical tumours-The ulcerated surface of one of these may be the seat of a calculous deposit Cystoscopically the condition may appear to

be one of uncomplicated vesical calculus

Recurrence of vesical calculus-The outstandingly important cause is a persisting bladder neck obstruction giving rise to residual urine combined with vesical sensis. Other cases may be explained in a number of simple ways a stone enters the bladder from above a fragment is left bohind on removing a stone a series of unabsorbable threads migrate from an extra vesical source through the bladder wall following a pelvic operation, a stone forms in a diverticulum There are cases however, where the etiology is puzzling as in the following case The patient suffered from simple enlarge ment of the prostate I removed the gland in two stages A stone was found at the first stage operation another stone at the second stage operation some months later and about a year after the prostatectomy I crushed a third stone

PATHOLOGICAL ANATOMY

Characters of vesical calcult-Volume-A bladder stone may vary in size from that of a raspherry pip to that of a large orange or even larger When multiple the more numerous the stones the smaller they are generally one stone is much larger than all the others. When very numerous they vary in size from the smallest size shot to a pea. When thirty or forty stones are present they may be the size of walnuts (Desnos and Minet 1921) A stone the size of a hazel nut would be correctly described as small and one the size of a hen segg as large The majority of single stones for which advice is sought are of medium size

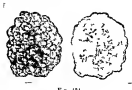
The largest stone which I have been able to trace was recorded by Randall

(1921) The specimen weighed 64 oz in the moist state

NUMBER-In about two thirds of the cases there is a single stone When multiple there are generally not more than five In exceptional cases the number may run into hundreds Schurgius (Desnos and Minet 1921) on one occasion removed more than 2 000

CONFIGURATION—A single bladder stone generally maintains un oxoid shape usually with a tendency to be flattened especially when formed in a well marked retroprostate pouch. If the stone remains indefinitely in such a locality it gradually assumes the shape of the recess in which it is confined A spherical form for a bladder stone is not common. Fig. 44° is an exceptional example. A triangular shape is sometimes imparted as a result of the moulding effect of the vessell turner.

effect of the vesical tragone In dentations facets and projections may be noted according to the condition of the bladder wall lying in contact with it or to the proximity of an intravesical projection of the prostate. The more extreme results of these influences are strikingly seen in stones which occupy both the bladder and adverticulum or the bladder and adverticulum for the bladder and extremental contents of the prosterior urethra. Such stones are characterized by two expanded extremities connected by a narrow intermediate portion.



A calc um ovalate stone of the typical milberry variety. The citis rface is allo sho n

If the stone acquires unusually large dimensions it assumes not only the shape of the bladder which contracts upon it but it shows too impressions made by certain parts of the bony pelvis. There are certain large single vesical calculinecorded in the literature of such dimensions as to form a cast of the interior of the true pelvis.

Some of the rounded stones of the oxalate type have the surface covered with regular promineness in the form of spikes or less pronounced projection (Fig 434) Other stones have a perfectly smooth or a slightly roughened surface



Three ves cal calc 1 which were impacted in the post prostate pouch (Fron Stone and Calculous Discuss of the Ur na j Organs by J Sciff 10d.)

Parer forms have a somewhat curled and shell like configuration which is due to the fact that the outer lavers do not completely surround the nucleus Multiple stones may become fixed at the base of the bladder and be faceted and have polished sur faces When there are very large numbers present they remain small and Keep their rounded shape because they are continually on the move

For colour weight consistence structure and composition see Characters of Urmary Calculi (p. 885)

Situation—As a rule calcult are free to move about the vesical cavity and change their position in response to body movement in some cases however the stones become fixed to one locality in the bladder. Fixation of the stone may occur from a variety of crusses. a number of stones may become faceted

and tightly wedged into the base of the bladder (Fig. 435), as a result of the contracture of the upper part of the bladder upon a large calculus, the latter may become fixed and suspended from above, inflammatory vegetations may securely anchor a stone to the bladder wall, this generally occurs at the base a vesical calculus may occupy the bladder as well as a diverticulum. the posterior urethra or the vesical portion of the ureter, a stone has been found to project from the bladder into a fistulous track leading to the vagina forcign bodies of different kinds play a part in immobilizing calculi in certain situations I have seen a calculus suspended from the anex of the bladder by a piece of unabsorbable thread (Fig. 170). The latter had entered the bladder wall from the uterus following a Cæsarian section An elongated object such as a nail in giving rise to a stone, will secure it in whatever position the foreign body takes up

Fragmentation of vesical calculi-In certain rare instances stones break spontaneously into pieces in the bladder The earliest evidence of commencing fragmentation is apparent in those stones which show on section fissures radiating either from the nucleus or from one of its overlying layers breaking up, when it occurs, may give riso to numerous fragments, some of which may pass spontaneously or become impacted in the urethra. Two cases have been described by Kasarnowsky (1908) in which the stones had

disrupted into 127 and 236 pieces respectively

The state of the bladder-The vesical mucosa may be absolutely healthy in the early stages but a bladder cannot harbour a stone for long without undergoing local changes It is often impossible to be sure whether the cystitis which may be present has arisen as a complication or has preceded the formation of the calculus That portion of the mucous membrane which comes into contact with the stone-particularly the bed on which it liesbecomes congested and hyperæmic There is submucous ecchymosis and as the inflammation progresses there is bleeding from the mucous surface. When the infection is well established the inflammatory process gradually spreads so as to involve the rest of the bladder

In advanced cases the inflammation will show itself as a well-marked regetative or hypertroplus condition of the mucous membrane which bleeds A false membrane may form on the bladder mucosa and become detached and adhere to the stone, which may be completely enveloped and

thus rendered difficult to identify with the cystoscope

In rare cases a stone may be actually anchored through its rough projections to the vesical mucosa. This probably only occurs when the stone owes its origin to phosphatic deposits on vegetations or ulcerated patches of the

mucosa

The inflammatory changes in the wall of the bladder vary according to the length of standing of the disease, the degree of infection, the proximity of the various parts of the mucosa to the stone and the roughness of the latter Superficial ulceration is first noted on that part of the mucous membrane which forms the bed of the calculus This change may gradually extend to a considerable extent, so as to give rise to pericystitis and even to perforation into the vagina or rectum

Frequent contractions of the bladder caused by the presence of the calculus cause hypertrophy of the muscular coat, this is apparent from the fasciculations on the mucous aspect and the mcreased thickness of the bladder wall In due course, if the condition is old-standing, to these changes are added

those of inflammation

Other striking changes which occur in some advanced cases are

formation of a marked retrotrigonal pouch in which the stone rests—the contraction of the upper part of the bladder upon the stone which it secures. This transforms the bladder cavity into an hour class shape.

Changes in the ureters and kidneys—In old standing cases as a result of the back pressure from the exaggerated contractions of the bladder the ureters become dilated tortuous and theckened In extreme cases where the cavity of the bladder is completely occupied by a large stone the ureters may be so dilated as to act as reservoirs and so take the place of the bladder

As the condution in the bladder deteriorates progressive chrome pyelo nephritis with acute exacerbations occurs from according infection and the pelvis and calyces dilate from back pressure. Varying degrees of perineiphritis

are constant as soon as renal infection has become established

SYMPTOMS

There are three distinct types of these purely mechanical from the movement of the calculus—the so called classical symptoms resembling cystics in general but suggesting stone in some respects no symptoms at all or these are slight or transitory.

Symptoms due to movement of the stone—The cardinal signs in this respect are pollakiuma pain and hæmatuma. It is equally characteristic of them that

they are relieved by rest

POLLARIURIA (frequency) is one of the early symptoms is more noticeable on movement than when resting and is particularly conspicuous when changing

from the sitting or recumhent to the erect posture

PAIN occurs as a result of movement and of micturition. In the early stages there is merely a consciousness of discomfort with body movements particularly with going downstairs or in a vehicle when it stops and starts As the condition progresses the patient learns to descend stairs or from vehicles with a certain amount of caution and may prefer to stand rather than be seated in trains or buses which are frequently stopping and starting The pain with micturition occurs as the act finishes and is due to contact of the stone with the bladder as the organ empties. As time passes the pain becomes more prolonged and intense in relation to micturition and if pollakuria is marked pain may be almost constant. Bladder pain due to stone is seated in several situations according to the case deeply in the hypogastric or the pubic region or in the perineum commonly there is a burning or pricking sensation in the glans penis the pain may also be referred to the anus coccya buttocks testicles or the thighs When the pain becomes more constant there is often a sense of irritation in the penis which may pro duce a state of semi erection and in children this may lead to masturbation

HEMATURIA—This symptom may depend entirely upon movement as is seen by its appearance in relation to the patient s activities in this respect the amount of blood which appears teads to vary in the sum way the blood being more towards the end of an active day and often absent entirely on getting

up in the morning

INTERRUPTION OF STREAM REFERTION INCONTINENCE—Sudden stoppage of the stream during institution occurs from other conditions as well but is lifely to be due to stone when other symptoms of this discase are all of present. Releation of urine is likely to occur when a small stone presert on into the posterior urethra. The state is generally only temportry if the stone moves forward in the urethra, the urine escapes round it or the calculus is pushed backwards into the bladder when a catheter is passed. Incontinue.

of urme may supervene if the stone is impacted at the neck of the bladder in which case the escape of urme is more or less continuous Nocturnal enuresis is discussed below

Calculus associated with cystitis-If a stone remains long enough in the bladder and any symptoms originally existed which were typical of stone these will in due course be obscured by those of cystitis for whereas the former depend mostly on movement the latter are present during rest as They also exist with greater intensity tend not to be aggravated to the same extent by movement and are invariably associated with pyuria As the cystitis increases it is not only a question of pyuria but the urine contains mucus debris and phosphatic sand and becomes ammoniacal

Enuresis as a sign of calculus-It is particularly in communities where hying conditions are bad that vesical calculus will be found to be the cause of enuresis amongst children from time to time. In other circumstances this cause is rare. The incontinence is apt to take the form of a continual Pain soon becomes prominent and other features suggesting stone

gradually supervene

COURSE AND COMPLICATIONS

As a stone increases in size and in consequence becomes less mobile the tendency often is for the patient to be inconvenienced less by it than when it was small. In certain cases exceptionally large stones are discovered with which the mild symptoms form a striking contrast. In all cases however which are left long enough there comes a time when the symptoms of vesical infection dominate the picture Exceptionally larger calcult may ulcorate their way through the bladder wall into the rectum or vagina as a consequence of which a urmary fistula results Fragmentation of a calculus offers an oppor tunity for evacuation of some if not of all of the fragments per urothram

Spontaneous evacuation of a small stone per urethram is the termination in some cases A stone in escaping from the bladder may be arrested in the urethra and cause retention of urine in the first instance and by lodging in definitely in the urethra is likely to give rise to further local complications

In long standing cases of vesical calculus changes in the kidneys and ureters from back pressure and infection are inevitable in some degree (see Pathological Anatomy)

DIAGNOSIS

When the classical symptoms of stone are present especially where there has been a history of renal cohe the diagnosis is straightforward. On the other hand sometimes the symptoms of stone are closely simulated by certain subjects suffering from cystitis a nervous disposition on the part of the patient seems to accentuate the similarity especially if it has been suggested to the patient that there is probably a stone in the bladder

When the symptoms are those of cystitis the unremitting nature of the symptoms and their lack of response to treatment for cystitis should arouse

suspicion

The persistence of blood at the end of meturition should rightly turn one's thoughts to the likelihood of stone Cases of cystitis with terminal hematuria are often wrongly thought to have vesical calculus transitory nature of this symptom is characteristic of inflammation

The passage of an instrument will sometimes give a false impression that a stone is present Tibrous tissue at the neck of the bladder or an incrustation on the bladder wall can each produce a friction suggesting the presence of stone The familiar trp tap on the end of the catheter by the final contractions of the bludder as it empties may make the mexperienced observer thing that the sensition thus imparted to the hand is due to a stone.

Rectal or vaginal examination the passage of a metal sound radiography and finally cystoscopy all have their place as valuable diagnostic procedures

The most important of these is exstoscopy

Cystoscopy—Often a stone which was never suspected is discovered by a contine examination of the bladder Of all the procedures this one can give the most valuable information. Not only is the existence of a stone confirmed but so much data can be obtained about it which is important in making a decision about treatment.

CHARACTERS—The size number and other features of stones present and their relationship to the bladder wall may be determined. An opinion may even be formed as to the hardness of the stone. For instance the surface



Fig. 436
Cystoscope view of port one of two large
unce acid see cal calcul. (From Slone
and Calculo s. Decase of the Urenary
Organs. b.J. Su.ft. Joly.)



Fig. 437
Cystoscop c ver of a calculus which had recently entered the bladder from a reter (From Stone a d Calculous D sease of the Uri ary Orga s bj J Su ft Jolj)

may show the characteristics of an oxidate stone. This is important when litholapaxy is contemplated (Figs. 436 to 440). The width of a stone can be measured in one direction by focusing the posterior edge of the calculus in the middle of the field and then withdrawing the instrument until the opposite edge comes into the same situation. An assistant notes and measures the eventsion of the instrument during this maneuvre

IDENTIFICATION—In the majority of cases the appearance through the cystoscope of a small or moderate sized calculus is unmustakable. The size contour colour and characteristics of the surface stand out perfectly clearly the whole of the presenting surface being visualized at the same time. With a large stone however it will be necessary to view it from the neck of the bladder in order to get the maximum amount of the surface into the cystoscopic field. It will be necessary also to manipulate the cystoscope round the stone in different directions in order to study the stone carefully

A small calculus in a saccule may be quite easily identified but it may be necessary to probe a stone firmly through an operating cystoscope to establish the fact that it is partly enclosed in a diverticulum A cylculus which projects into the bladder from a urcteric orifice is usually easy to identify as such by the appearance of the margin of the orifice which is generally the seat of considerable ordema.



Fig. 438
Cystoscopic view of an old blood clot coatel with phosphates (From Stone and Calculors Disease of the Urinary Organs bj J Suift Jolj



Cystoscopic view of a crystallino phos phatic vesical calculus (From Stone and Calculous Disease of the Urmary Organs bj J Sunft Jol.)



Cystoscopic view of three phosphatic calculum an infected and sacculated living (Fron. Store and Calculous Disease of the Urinary Organs by J. Su ft Jol.)

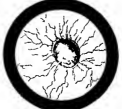


Fig. 441

Cystoscopic view of a calculus lying in a small diverticulum (Fron Stone and Calculus Disease of the Urinary Organs bj J Swift Jolj)

The interpretation of appearances presents difficulties when a stone is covered with clot or debris, this may cause it to be mistaken for a tumour A careful search lower, will generally disclose a part of the surface which direct vision to determine its consistence. Sometimes it is wise to postpone a decision until a clearer view can be obtained as a result of a course of vesical layage.

An incrusted tumour on the other hand can simulate a stone very closely if its presenting surface is completely covered with deposit inspection will generally reveal the true state of affairs

The same precautions are necessary in the presence of plaques of incrusted cystitis but these are less projecting more irregular in outline and generally multiple These characteristics usually suffice to make the situation clear

A collection of debris a piece of slough or blood clot may create the passing impression of a stone but the general appearance and if necessary

the consistence on prohing will serve to identify such a mass

It is possible to overlook a vesical calculus during cystoscopy if it is hidden from view by a large median lobe of the prostate or it may even be concealed in a marked recess at the bladder base which must be carefully searched Again it is important to examine the apex of the bladder for sometimes a stone is grasped by and suspended from the upper part of the vesical cavity which has contracted upon it. On the other hand, the stone may be concealed because it lies completely within a diverticulain

A turbid or blood stained medium may prevent a satisfactory cystoscopy and cause uncertainty about the presence or features of vesical calcula. This may necessitate a second cystoscopy after suitable lavage Radiography

may be required to reveal calculi in these circumstances

STATE OF THE BLADDER-It is important to have information on this point before the treatment is decided. The presence of a diverticulum marked exstitis an intravesical projection of the prostate or a bladder growth all

contraindicate litholaps y
Sounding the bladder—The instrument used for this purpose has a shorter beak than the type of instrument in common use for dilatation of urethral stricture Although this means is not commonly used since the advent of evstoscopy yet it ean give some valuable information. On the other hand it has disadvantages which male it untrustworthy as the sole means of determining the presence of vesical calculus for instance calcul which are small light or guarded by a projecting prostate or a diverticulum may escape detection the method gives no information about the condition of the bladder walls On the other hand an opinion may be formed on the con sistence of the stone by noting the kind of impact "the size may be roughly estimated by observing the length of the shaft that must be withdrawn during the time which the sound remains in contact with the stone the presence of multiple stone is indicated when contact is noted first on one side and then the other

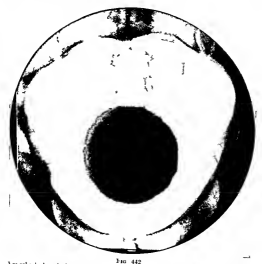
Exploration with a sound is contraindicated in the following circum stances when there is pronounced cystitis when hæmaturia is an out standing feature in a patient suffering from urmary fever or who is known to react bully to the passage of an instrument when urmary tuberculosis

is present

A general an esthetic is necessary in children but not usually in adults About 6 oz of lotion are injected through a catheter into the bladder after which the sound is introduced On entering the bladder the tip of the instru ment is kept directly upwards and is pushed onwards until it comes into con tact with the posterior wall After turning the beak laterally the lower part of one lateral wall is explored by withdrawing with the handle towards the opposite side until contact with the internal urmary mentus is made. The same procedure is then repeated on the other side

The floor is explored in much the same way but by keeping the shaft nearer the mid line. The upper part of the bladder is investigated by

depressing the handle while the beak is directed upwards. To explore a retro prostate pouch the beal must be directed towards the base by raising the handle which is then turned over. The greater part of the vesical mucosa can thus be explored by a systematic tapping in the different regions. The sensations to the hand and ear of the impact of the stone on the instrument are unmist atakable in most cases.



Ves cal calculus which ve girelific or ma man aged 30 who complained of a dull ache at the end of meturation (Wr. Hugi Lett scare)

Rectal or vaginal examination—Combining one of these methods with abdominal pripartion will sometimes enable even a small stone to be discovered in a female. In the male the biminual method is quite unrehable unless the stone is a large one. The same may be said of a simple rectal examination bits when a large stone is present and when there is thickening at the bladder in this vieunity. On the whole these methods of examination for stone must be considered inadequate.

Radiography—The frest imports of vesseal calcult can be revealed by this means at the same time an important proportion are not detected by this method. Stones varying in size from a marblo to a lien s egg and con

sisting largely or entirely of une acid or ammonium urate have failed to show on good X ray films. Calcult associated with enlarged prostates are specially liable to be overlooked. Cabot (1936) quotes another writer who says that 51 per cent of fifty seven cases failed to show a shadow. A negative X ray cannot therefore be accepted as proof that a vesical calculus is not present. On the other hand, the method bis its vilio in being the only one which can reveal a stone which is hidden within a diverticulum or in a deep recess behind the trigone.

There is less chance of a calculus not being revealed if the film is exposed with the bladder empty this is more important when the urine is dirty

Sometimes a radiogram will display a foreign body as the nucleus of a stone. It is useful to be able to demonstrate a stone in this way in the presence



Fro 443

Ves calcule lus an I calcul in prostate in a pat ent aged 53

of urethral stricture or when instrumentation is difficult from some other cause Different appearances of vesical calculi can be studied in Figs. 442 to 447

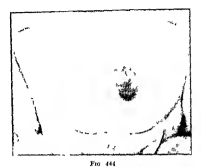
The shadows of phleboliths ederfied glands calcified uterine fibroids etc (Fig. 446) must be studied in order to differentiate these from vesical calculu. The features of an incrusted tumour must also be recognized

PROGNOSIS

The prospects of cure either by btholapacy or by suprapuble mession in the majority of cases are very good. On the other hand where the kidneys are already damaged the danger that infection which is so often well established in the bladder will be lit up and will involve the kidneys and precipitate a state of anima is quite considerable even when the intervention is not severe. The outlook from such a complication is always grave.

The prognosis therefore may be said to depend upon the state of the

kidneys and the existence or absence of infection in the bladder



Two vesical calcul. Note the lesser density of the outer than of the inner portion of the larger atone also note that the prostatic region is family outlined with calcul. The patient was aged 53 and suffered from urethral structure



Fig. 445 Multiple vesical calcul: (Mr. Hugh Lett's case)

TREATMENT

Whatever virtues may be possessed by so called stone solvents they are not capable of reducing the size of a stone from one which is too big to pass

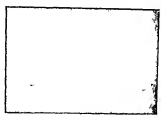
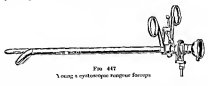


Fig. 446
A rad ogram of a calcufe i uterine fibroid The position size and shape of the shadow are all compatible with yes calculus

to one which is small enough to escape per urethram. Surgical intervention is the only remedy in such a case

When renal and vesical calculi exist together and the stones in both situations require removal surgically the kidney condition should be dealt with first. This is because there is a greater danger of serious renal infective complications supervening from operating on the bladder first.

Small stones may be left under observation for a short time with the prospect that they will pass spontaneously. Sometimes especially in women this expectation is realized after dilating the urethra or even following a cystoscopic examination. In other cases the stone can be removed by means of the cystoscopic rongeur forceps (Fig. 447). When a stone is too large



to be dealt with in this way it must be removed by crushing it and ovacuating the fragments (htholapavy) or through an incision into the bladder (lithotomy)

There is the great advantage of litholapary over lithotomy that as a rule it need not keep the patient in bed for more than a few days, whereas it is

generally a matter of weeks before the patient can start to move about after lithotomy. However there are many creumstances which contramdicate the crishing operation

Open operation is indicated where removal of the stone is necessary but where litholapaxy is inadvisible. As specified below in discussing the contra indications to litholapaxy, some of these conditions require the bladder to be

opened and the stone is removed at the same time

Removal of the stone by either method should not be undertaken under the following conditions—where there is some other but more senious malady in which the prognosis is grave—in certinic eases with bad chrome pyelonephritis—in elderly men with chrome urmary cachexia who would not survive intervention—Only for the relief of violent pain would it be justifiable to intervene surricially in the above cases

Litholapaxy—This procedure grew up and reached its important place in surgery at a time when stone was quite common in young people who acquired their lithiusia sa a result of 1 poor standard of him. To day those circumstances hardly exist in this part of the world. The result is that most cases of vesical calculus are met with in patients past middle life who are developing bladder nick obstruction from one exist or another as indicated by the presence of residual time in the bladder. The indication in all such cases is to deal with the obstruction as well as to remove the stone, and where the bladder has to be opened as in prostatectomy the stone is removed at the same time. There are other reasons (stated below) which make htholapaxy an undestrable procedure.

MOITILITY FROM LITHOLARYX—Those who have had opportunities of a great experience in Lastern countries have been able to show extremely low mortality rates. Frover (1901) 18 per cent from 610 Indian patients and 3.72 per cent from 3.76 patients in Lingland. He attributed the difference in results to the fact that it in your flus Fighish patients suffered from prostatic cultar country.

Watson and Cunningham (1908) collected 17 736 cases which showed a martality of 2.4 per cent

CONTI MADICATIONS TO LITHOLAPANA -

A large stone

A moderately large ovalnte stone,

When prostatectomy is indiented

Vesical diverticulum

Bladder growth

Marked cystitis

A contracted bladder

An advanced prethral stricture

Stone in proslatic cavity following prostatectomy

Certain forcien bodies

Serious renal disease

It may be a prolonged inflar to crush in large calculus or a moderately large oxalate calculus — Frauma to the bladder will must necessarily be important in such cases, moreover inflation and kulney damage must be present in some degree in these circumstances

With an enlarted prostate considerable trauma to the gland at the neek of the bludder with consequent bleeding is likely. The treatment of the prostate in an energy of the prostate in the prostate of the prostate in the prostate of the prostate in the prostate of the pr

prostate in any case generally requires the blidder to be opened

When a diverticulum is present fragments from the lithotrity are certain to enter the sac

Lithotrity with a bladder growth present will cause serious homorrhage. When severe cystitis is present not only is bleeding inevitable in proportion to the infection but the latter will become increased and so will the danger of infective complications.

A contracted bladder offers the increased danger of trauma together with the risl of stirring up the infection which has produced the contraction

A urethral stricture if advanced is not only apt to become worse as a result of trauma to this locality but perturethral abscess and fistula are likely to occur

If a stone in the prostatic cavity can be pushed back into the bladder with a sound it can be crushed otherwise the bladder should be opened. When a stone envelops a foreign body hithotapacy can be carried out only when the latter is of soft consistence and can be removed per urethram.

If the kidneys are the sext of marked sclerosis or infection it is better to remove the stone by open operation rather than by htholapaxy because of

the danger of stirring up renal sensis

The intriotrite—This instrument is made in sizes which range from 10 to 32 Charriere (4 to 18 English scale) to meet the varying requirements according to the ago of the patient and nature of the stone. With the smallest instrument it is possible to crush a stone in a child under 2 years of age.

The appliance consists of two principal parts on each of which is a blade which grips the stone during the crusling process (Fig. 448). The outer or



Fig. 448 Freyer s I ti otr te

female blade is continuous through its own shaft with the handle which is the thick portion to be gripped by the left hand of the surgeon. The inner or male portion is surmounted by a wheel or cone which the surgeon manp ulates with his right hand while the stone is being crushed. The wheel is a characteristic of the Thompson lithorite while the cone is a feature of the Bigelow. In cases likely to require prolonged crushing the latter gives the better mechanical advantage and is therefore quicker and less fatiguing for the surgeon to use

The two blades are locked together by means of either a button on the handle in the Thompson instrument or a screw cap on the male blade in the Bircelow. The best features of these two instruments have been combined

in the Freyer lithotrite (Fig 448)

The size of instrument chosen for any given case should be the one that can be passed and manipulated comfortably in the uretima. Speaking in a general way it may be said that the larger the size of the instrument that can be introduced the hetter. For this reason prehaminary dilatation of the uretima with metal bougues is often an advantage. In children this should be a routine. From the age of 2 years onwards a dilatation from 15 to 18 Charnere should always first be obtained. This as a rule will enable an instrument with its largest diameter of 14 to 16 Charnere to be used com

In children no force must be used in the dilatation of which the limit

of safety must be recognized by touch when it is reached

Certain lithotrites have been designed which combine a cystoscope with As some of the thickness of the shaft has to provide a way for the telescope there has resulted a sacrifice of strength in the instrument. There fore in order to avoid the danger of applying an amount of force which the instrument is not constructed to stand the wheel which controls the movements of the male blade is placed not at the top but at the side of the shaft an instrument should not be used for large or hard stones. Its chief use is in dealing with certain small stones which are not easy to grasp with an ordinary hthotrite or when there is some difficulty in gripping some of the smaller fragments towards the conclusion of a crushing operation

THE TECHNIQUE OF LITHOLAPAXY-The position of the patient is the dorsal decubiting with the table horizontal and the thighs well abducted to allow for a wide range of movement for the handle of the lithotrite. The operator stands on the right side of the patient. If the table is not one that can be lowered or raised to suit the operator a stool on which to stand of about 4 in in height may be a great convenience during the course of a prolonged crushing This will enable him to exercise his full force to the best advantage The degree of anæsthesia obtained is of the first importance—the operation should not proceed until a good depth of narcosis is established. Spinal or sacral an esthesia commands an important place for lithologaxy because the bladder reflexes can be completely abolished by these means Litholipany under lecal anasthesia should only be attempted when a very small stone is to be crushed by employing a cystoscopic lithotrite

The filling of the bladder-A catheter is introduced and after washing out the bladder thoroughly 4 to 6 oz of normal saline are left in this amount is all that is necessary Too much fluid makes the fragments more difficult to collect between the blades because then the interior of the bladder becomes so capacious that the pieces of stone may just as easily fall to one or other side of the blades instead of between them Care should be taken not to over distend a bladder which is intolerant of more than small quantities of fluid for herem lies a serious danger of rupture. It is better to fill the bladder from a syringe (Lig 123) than from an irrigating reservoir so that a thorough check can be kept upon the quantity of fluid that the bladder contains at a given

time

The introduction and manipulation of the lithotrite-Before introducing the instrument it is frequently essential to enlarge the external urmary meatus Sounds are next passed if necessary It is then wise to introduce a cystoscope to ascertain the size of the stone if recent information on this point is not to

Before inserting the lithotrite the blades should be locked the beak well lubricated and the instrument held as a sculpel with the beak directed down After entering the wrethra the beak is kept in contact with the roof and when it is felt to engage the membranous urethra the instrument is moved from the vertical to the horizontal This sweep should take the beak into the bladder Before the blades are opened to seek the stone care should be taken to see that these are actually in the bladder and not merely in the posterior nrethra which may be so dilated as to create this false impression movement of the beak is restricted when it is rotated it is not in the bladder, also in an adult if the shaft has not an in and out excursion of at least 2 in in the horizontal position, it is most likely not in the bladder

The position of the principle encourages the stone to fall into the most

dependent part of the bladder in the mid line behind the trigone. If the calcular is not resting in this position it will be very near to it and the movements of the fluid caused by the opening and closing of the blades will induce the calcular to fall between the jaws if these are in the right

position

By keeping the female blade pressed gently on to the floor the interior of the bladder becomes cone shaped with the apex of the cone downwards where the blades he While the blades are still closed the beak is turned slightly from the stone so that the opening of these will not push the latter away, then on returning them to the upward position a gentle slake of the whole instrument should cause the calculus to rest within its jaws. Often the meri, firm down and pressure of the female blade is sufficient to accomplish this. The sensition to the hands of a gripped stone is unmistakable—the crucking should not proceed until this is recognized. Then the instrument is locked and servewed down and the process repeated.

As the crushing continues some of the fragments still to be reduced he to one or other side of the blades and can be got into position by merely opening and closing these and without any rotation of the beak or by slight move ments of the handle up and down or to one side or the other. In a normal bladder there is no need to turn the beak downwards to search for fragments Unless the bladder has been over distended the fragments will fall between the jaws if the female blade is kept in its proper position. If however owing to the pre-ence of a recess behind the trigone there is difficulty in grasping the stone the blades while pointing upwards should be correct and then turned

over and the stone gently sought

In a pouched or traheculated bladder there is a special danger of gripping the mircosa with the lithotrite. When it is felt that something is gripped its consistence should be investigated by withdrawing and then closing the male blade which is allowed to drop on to the object grasped and the nature of the impact will then at once make it clear whether it is stone or mucosa that is held.

As soon as the fragment has been locked in the laws it is as well to lift the female blade just elem of the bladder floor to avoid injury to this part

from the debris which is forced through the outer fenestrated blade

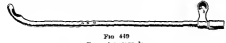
When the lower segment of the bhadder is narrow the stone may be above the instrument. To eatel the stone the following manipulations should be carried out lower landle between thighs to long axis of body open jaws very wide depress handle further close and fisten move blades from side to side and backwards and forwards to be sure the bladder is not eaught.

As an excess of small debris may interfere with the crushing this should be executed from time to time. Before the withdrawal of the blades these must be completely closed otherwise lacerthon of the urethra is likely to

follow

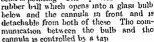
In India (Betts 1924) 10 per cent of bladder stones cannot be dealt with its simple crushing owing to their size and hardness. Some large stones which are not hard often without locking the lithotrite can be broken up by a shurp tap on the end of the instrument with a wooden mallet. The lithotrite with the stone is lifted from the floor of the bladder and if necessary a series of taps are made. As the blades are not locked there may be some difficulty in keeping the stone within the jaws therefore the male blade must be fixed with the left hand. Anthony (1975) devised a size 16 (Charriere 28) hthorite in which the stone is kept grapped by means of a spring and which has an analy head suitable for a blow with a hammer.

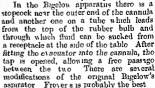
The evacuation of the fragments-Tho evacuating apparatus consists of a cannula and an aspirator (Figs 449 and 450) The cannula is a metal tube with a short coude beak and a large eyo at the junction of the beak and the



Fracuating cannula

shaft. The cannula is armed with a stilette which carries an obturator. the last blocks the eye, which can be freed during evacuation by inserting The vertical fin near the distal end of the cannula the stilette when necessary indicates the direction in which the beak is pointing. The aspirator is a hollow





When the crushing is considered to be finished the largest cannula that the urethra will take is passed and the bladder



Freyer s evacuator

contents allowed to escape From 4 to 6 oz of fluid are again introduced and the aspirator also filled with fluid and with its tap closed is fitted on to the cannula. The tap is now opened while the beak of the cannula is kept on the base of the bladder and the bulb is slowly compressed. As the bulb expands the returning fluid brings with it a mass of sand and stone fragments which can be seen tumbling into the glass bulb The process is repeated with the beak of the cannula still in the same position until the stone detritus ceases to be returned. With the Bigelow apparatus any air which passes from the bladder into the upper bulb is allowed to escape by opening the uppermost cock and compressing the bulb

The vesical mucosa may be drawn into, and may block the eye during the aspirating process. This accident may be suspected when the fluid suddenly ceases to return, but it can be instantly remedied by applying pressure to the bulb Blockage of the cannula from stone fragments may sometimes be relieved in the same way, but often requires the passage of the stilette to free the channel again If the eye is kept buried among the small fragments at the base of the bladder it may continually become blocked. It is therefore expedient to keep the eye elevated until the bulk of the debris is evacuated

In a long case it saves a good deal of time to have two aspirating bulbs

in use rather than have to wait until the single bulb is unscrewed emptied and refilled As the fluid returning into the bulb becomes finally free from debris in order to determine that the whole stone has been completely crushed the operator should listen exrefully for a cheking sound which the contact of a fragment would make with the beak of the cannula as the aspirating pro cess is continued

The search for particles must be carried out by moving the beak into the

various parts of the bladder base

Small stone fragments left in the bladder may be passed per urethram or may form the nuclei of fresh calcula

Blood clot in the presence of many fragments of stone may cause the latter to form a single calculous mass rather than a number of fresh

At the end of the operation an indwelling catheter should always be employed for forty eight hours This will enable twice daily irrigation of the bladder to be carried out with a weak antiseptic such as 2 per cent boracie lotion or 1 in 10 000 silver nitrate or if there is a danger of clots with normal saline If there is any pyrevia when the eatheter is removed the patient is kept in bed until this is settled. Generally the patient can get up on the fourth day Comous fluids are taken during the convalescence

MEDIAN PERINAL LITHOLAPANA - This is recommended by Betts (1924) when a stone is too large or hard to be crushed in the ordinary may The patient is placed in the lithotomy position and after filling the bladder the prethra is opened in the perincum onto a groosed staff. The lithotrite is in serted through this incision. The perincal wound generally heals quickly It will be wiser for most operators to remove this type of stone by opening

the bladder above the pubes

I ITHOLAPANA IN WOMEN-On recount of the shortness of the female urethra hthologyxy is generally simpler in women than in men Large sized instruments are easily introduced and there is a good range of movement for the manipulation while the fragments do not have to be reduced to such a small size for evacuation On the other hand it is difficult to maintain the full distension of the bladder during the crushing as the fluid tends to escape along the outside of the instrument. This is most noticeable during evacuation when pressure on the bulb is made and makes the process prolonged and tedious To counteract this tendency the largest possible cannula should be employed Paronne Desnos and Mmet (1922) as a result of their ex perience of litholapaxy in ninety women recommend sizes 30 to 34 Charriere as the most suitable and as an additional means of coping with the escaping fluid place a thick rubber ring round the instrument where this leaves the external urinary meatus Pressure kept up by an assistant with a gauze pad on the under aspect of the urethra and maintained during the crushing is often aunte satisfactors

COMPLICATIONS OF LITHOLAPAN -- Encountering a foreign bod j-This may occur during the lithotrity quite unexpectedly If the object is one whose nature is uncertain the lithotrity should give place to cystoscopy If it is then discovered that the object is unsuitable for removal by hitholapaxy this must be abandoned and the removal should proceed through a suprapuble incision

Failure to find a stone-This should at once raise the question as to whether too much fluid has been introduced and if there is any doubt the point must be settled by emptying and refilling the bladder A long continued contraction of the part of the bladder surrounding the stone and the disappearance of the calculus into a diverticulum are causes of difficulty in other cases But

these possibilities should be discovered before htholapany is undertaken Any tendency to spasm of the bladder is almost always evercome when the proper depth of an esthesia is obtained A cystoscope should always be introduced and the bladder examined if a stone which has been known to exist cannot be found

Insura to the bladder nall by crushing between the blades occurs under two sets of circumstances when the bladder is not sufficiently distended and when the bladder is searched for final stone fragments by opening and closing the blades in different parts of the bladder. The bladder is not as a rule perferated completely but as a result of laceration pericystitis or peri

tenitis are lil ely to occur nevertheless

Leaving behind fragments of calculi-This is upt to occur if there is too much fluid in the bladder when evacuation is carried out. The mistake is east to remedy by emptying the bladder and reinjecting only 2 oz The larger the quantity of fluid in the bladder the less distance from the beak of the instrument does the suction action of the aspirator extend this procedure is carried out with a distended bladder the fragments instead of lying grouped together about the end of the cannula are scattered widely over the bladder floor. It is a wise routine to omploy cystoscopy either at the end of the lithelapavy or a week or so later to make sure that the bladder is free of fragments

Rugture of the bladder from over distension-This is likely to occur if moro fluid is forced in with the aspirator bulb when the bladder is already filled to the limit of its expreity. Atrophy in places and a generalized lack of clusterity of the bladder wall are not uncommon when a stone is present and may easily predispose to the complication just mentioned. That this accident has happened is obvious when it is found that there is a good deal less fluid returning to the aspirator than has been introduced. In those cir

cumstances a suprapubic incision must be made

After the bladder is ruptured urine slowly extravasated into the polyio cellular tissue may gradually extend upwards on one or both sides of tho posterior abdominal wall until it reaches I idney level Bladder urino has i cen found extending upwards from the pelvie floor se as to completely sur round one kidney After rapture has occurred if no fluid is found in this peri vesical tissues the abdomen must be opened the fluid mopped out of the pouch of Douglas and the bladder rent satured in two layers. If the urine is infected a rubber drain should be placed in position passing to the pelvic floor. Supra public bludder dramage must also be established. If fluid is found in the prevesical space not only should the bladder be opened and drained but free dramage must be provided for the space of Retzius and bladder base along the path of ascent that the find has followed

Difficulty in evacuation-This is caused by the presence of air in the evacuator or bladder. Both the glass and the rubber bulbs should be wholly occupied with lotion. If air is present it is indicated by inverting the glass bulb when it will rise to the surface Pressure on the evacuator when it con tains a lot of air fails to create the requisite amount of suction to aspirate the fragments The influx of air through the cannula will occur if the end of the litter instrument is not blocked with a finger just before the fluid has ceased to escape while the bladder is being emptied. Air already present in the bladder may be evacuated by firm pressure over the bladder while the fluid is flowing through the cannula I ragments which have entered a diverticulum as a rule will require to be removed through a suprapible cystostemy mersion I requients in a prostatic cavity resulting from prostatectomy or in a dilated posterior urethra can as a rule be safely evacuated if due care is used

Hemorrhage is rarely copious enough to prevent cystoscopy at the end of the operation but hitholapacy carried out in the presence of an adeno mutous enlargement of the prostate is bound to cause a free flow of blood If the patient is still bleeding at the end of the operation a catheter should be tied in and the bladder irrigated every ten minutes with saline till the bleeding has stopped. If at an early stage post operatively the indvelling catheter becomes blocked with clot it may be possible to remedy this by changing the catheter or to free the block by suction with a Thompson is bladder syringe. If this fails an aniesthetic will be required and the bladder can be freed of clot by using the evacuator. If however there is a marked degree of retention there is a danger of irrighting the bladder by using this method in which circumstances the clot must be cleared out by opening the bladder.

Epididymitis—This may result from trauma to the posterior urethra Once this form of inflammation has set in suppurating epididymitis is not

unlikely and abscess formation will require incision and drainage

Persurethral obscess—This is quite likely to occur when hitholapacy has been carried out in the presence of a methiral stricture especially if the latter has been subjected to foreible dilatation in order to admit the lithoritie

Extravasation of urine may also occur as a complication of the periurethral interestion. This will require more liberal incisions into the scrotal and perineal tissues.

Pyeloner hrits—This is not unlikely when a stone is large because in such circumstances the kidneys are already damaged and the manipulations will be necessarily somewhat protracted. Where such condutions are likely to apply it is better to consider that htholapaxy is contraindicated.

Urinary fever—This may occur with metastatic foci in different parts of the body where the manipulations are prolonged especially in a case where

there are chronic inflammatory or fibrous changes in the prostate

Suprapulse lithotomy—This is the procedure that should be followed in all operable cases where permethral methods of removal are unsuitable. The conditions given as contraindications to litholapaxy will therefore necessitate suprapulse lithotomy if removal of the stone is indicated. Pre operative investigation and preparations are essential in all cases. An individing catheter for forty eight hours with twice daily vesical irrigations before operation will benefit the patient under the following conditions: the urine is blood stuned or dirty the blood urea is raised there is renal tenderness.

General spinal or epidural anaesthesia may be used according to choice Under modern conditions it is difficult to find any objection to gas and oxygen administration it is even doubtful if infiltration ansesthesia of the abdominal

wall in bad cases has any advantage to offer over this method

The size of the wound made in the bladder must be in accordance with the size of the stone to be removed. When the calculus is a large one an ample mession must be provided both in the parieties and in the bladder If a large stone is dragged with difficulty through an inadequate incision the prognosis of the case may be seriously attered.

Most vesical calculi are conveniently removed by means of a lithotomy the stone is grasped between the bowl of the scoop and the index

finger in some cases a lithotomy forceps is more convenient

small stones are easily removed with the fingers. With a calculus of considerable size it is first essential to be sure that the stone is everywhere detached

from the bladder wall before any attempt is made to deliver it. The fingers are gently passed round it to ensure its complete detachment. Any stone which is too large to grasp with the forceps should be levered out by a scoop, which is passed beneath it

When a calculus occurs in a diverticulum the sac should be excised with the stone in its interior As infection is generally conspicuous in a case of this kind it is often wise to give a period of suprapubic drainage before excising the diverticulum

For treatment of vesico-urethral calculus, see p 954

Lateral lithotomy and vaginal lithotomy need only be mentioned to sav that they are now operations of a bygone age.

H. P. WINSBURY-WHITE.

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CHAPTER LAXXII

URETHRAL CALCULI PREPUTIAL CALCULI

URETHRAL CALCULI

ALCULI occur less commonly in the urethra than in any of the three of the urmary tract. In my own series of 665 cases of stone in the urinary tract they form only 28 per cent (see page 885).

As in renal calculus the period of maximum incidence is the fourth decade of life

In this part of the world urethral calculus has diminished. This is largely because the incidence of vesical calculus has fallen. Formerly cases commonly occurred from the earthest infancy onwards. English (1904) showed that a far greater number of urmary concretions entered the urethra during the first two years than during any subsequent similar period to the end of the first decade. This relative frequency of urethral stone in very young children is due to the fact that the internal vesical sphincter is not so contracted in early as in later years.

It is convenient to consider persurethral in conjunction with urethral

URETHRAL CALCULI IN THE MALE

Ætiology—The most practical way of classifying urethral calcub is accord ing to whether they have been merely arrested in their passage from above or whether they have originated in the urethra. The great majority of urethral cilculi undoubtedly fall into the former category having come from the upper urinary passages the bladder or the prostate. The importance of local factors in the urethral which predispose to stone in this situation is emphasized in a report on a series of urethral calculus cases by Debenham (1930). This showed that five patients were admitted on more than one occasion with the same condition.

Once in the urethra the passage of the calculus is likely to be obstructed if not by an abnormal narrowing by a normal one. The situations where arrest commonly takes place are the prostatic urethra. The subusious urethra and the navicular fossa. In my own cases 55 per cent were m the prostatic methra. Of the local predisposing conditions urethral structure is the most important. Stricture acts not merely by obstructing the passage of a stone from above but also by giving rise to dilatation and infection in the urethra behind the point of narrowing. Abscess formation in the urethral wall leading to a pocket of considerable size sometimes occurs.

Persurethral suppuration arising quite independently of stricture pre

disposes in the same way to stone in the pocket thus formed Urethral diverticula of congenital origin also play an important part

as stones may easily form in such pockets where urine can enter freely
Pathological anatomy—The portion of the channel in contact with the

stone becomes dilated reddened cedematous and often ulcerated from pressure

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and infection Periurethral inflammation may proceed to abscess formation and urmary fistula through which the stone may escape The periurethral abscess on the other hand may burst into the urethra and result in extravasa tion of urine The urethra above the stone tends to become dilated from back pressure

The stones which form in penurethral sacs are single or multiple and owe their origin to the fact that they he in a blind recess which opens into the urethra by a small ornice through which urine can enter and from which dramage is imperfect. Once calculus formation in sueli a pocket has begun both the recess and its contents slowly increase in size sometimes with the result that a large number of stones are formed or a single calculus arises of considerable bulk

CHEMICAL COMPOSITION OF URETHRAL CALCULI-As these are stones which have largely passed from above they have no chemical features which dis tinguish them from other urmary calcult Oxalate stones having a rough exterior are more likely to become impacted than those consisting of uric acid or prates

VOLUME-Time is the chief factor which determines the size that a calculus may ultimately attain 4Numerous cases have been reported in which the stone was known to be present for many years and has attained considerable pro portions as a result of the constant deposition of crystals from the urine one case (Clark 1912) a stone 3 in long was removed by external urethrotomy from a man who had been conscious of a lump in the penis for twenty five years \

NUMBER-This may vary from one to a hundred or more but as a rule

there is a single stone present

CONFIGURATION-Stones which have recently arrived from above are rounded oval or elongated with surfaces which are smooth or rough with projecting crystals Fragments resulting from recent lithotrity are irregular in shape with freshly broken surfaces bordered by sharp edges Stones which have remained for long periods in the urethra gradually acquire the shape of the passage / that is to say they tend to be elongated with swellings and narrowings according to the locality Sometimes along one side there is a gutter formed by the urmary stream

A stone m the prostatic wrethra tends to become hour glass in shape configuration results from the backward growth of the stone which ultimately properts through the internal urmary meatus into the bladder (Fig. 451)

In the bulbous urethra a stone assumes a spindle or club shaped appear

ance

Multiple stones may make contact by closely fitting facets which permit of a certain degree of movement at the different joints. So accurately may the various components of the calculous mass fit together and so moulded by the urcthral walls may the whole become that a perfect east of the bulk of the urethra results

Symptoms and signs—The complaints which the patient makes may vary considerably according to circumstances An attack of renal colic or lithotrity sometimes precedes the local symptoms The initial sign is likely to be a sudden urethral pain and arrest of the stream during micturition resulting in complete retention of urine or considerable effort may cause the escape of a few drops or even of the stone

When complete retention does not occur or when this passes off spon taneously the urethra becomes strikingly tolerant towards the stone and there may be little interference with micturition. This state of affairs may continue for years Difficulty of micturition may be an early symptom or may gradually supervene, and the patient often learns to manipulate the stone so as to facilitate the act A chronic urethral discharge in some degree is not unusual, this tends to be blood stained from time to time Painful and frequent micturition gradually supervene, while in some cases incon tinence of urine becomes a feature

The tolerance which can be acquired to the presence of a calculus is a feature of a few recorded cases some of these give periods of many years one case actually gave a history going back for fifty three years (Hirsch 1922)

On pulpration the stone can sometimes be felt along the course of the canal, or it may be obscured by persurethral thickening and, finally more advanced persurethral changes are to be noted

With persurethral calcula obstruction to micturation or the passage of instruments seldom occurs. A single calculus or a number of calcula may

be readily palpable superficially to the urethra

Diagnosis.—The sudden onset of acute retention and urethral pain should lead to local investigation which in its turn ought to establish the diagnosis A previous history of renal colic will also be a help. In the more chrome cases it may quito well be that a stone is discovered in the course of an investiga tion of the urethra because of symptoms and signs which do not necessarily suggest the presence of a stone

Rectal examination may reveal a centrally placed thickened and tender area in the prostatic region, or the stone may be easily pulpable in another part of the urethra The passage of a catheter or a bougie is likely to render the most characteristic evidence. Obstruction by a hard object may be at once appreciable or there is a characteristic grating sensation as the instru ment passes over the stone Sometimes a doubt remains after these procedures . urethroscopy, if this is possible, will settle the point Radiography is a certain

and simple means of diagnosis

Treatment-The smaller stones should be grasped and removed under direct vision by means of the proper forceps, introduced through an operating urethroscope The urethra is first carefully anæsthetized by the installation of 4 per cent novocame, or other suitable anæsthetic (see p 646) the urethro scope introduced and the stone observed. It is first ascertained that the cal culus is not too large to lend itself to this form of treatment, and, secondly it must be made certain that its whole bulk is within the urethra for if it is merely projecting into the lumen from a pocket which hes in its floor, or if part of the stone protrudes through the internal meatus into the bladder, this method of treatment will not succeed therefore in certain cases a radio gram may be necessary before this point is decided. The stone is firmly grasped in the jaws of the forceps, its mobility is demonstrated and while maintaining a firm grip on the calculus the whole instrument is withdrawn. if a secure hold cannot at first be obtained several attempts may be necessary before these manipulations succeed Owing to the danger of air embolism should urethral bleeding occur these procedures must never be attempted through an aero urethroscope If the special instruments necessary for carrying out these measures are not available and the stone hes in the anterior urethra provided information as to size and extent has been obtained by radiogram or other means an attempt to grasp the calculus with hthotomy or with alligator forceps may be made it will probably save time not to attempt this without a general anæsthetic With this means, if the stone is palpable in the anterior methra, it can sometimes be worked forward right out of the urethra by manipulating it from the outside

A method has been described in which the removal can be accomplished by means of a number of filiform bougies, as many as possible of these are introduced, so that they pass beyond and thus surround the stone. Traction is then made on all the bougies together and the calculus may then come away in the firm grasp of the encircling instruments.

If other means have failed or are not at hand, a bent probe introduced past

the stone with the object of hooking it forward is sometimes successful

In all of these methods in which the stone is forcibly withdrawn, the introduction into the unethra of a little glycerine or other lubricant will be found a material advantage in assisting the passage

If the calculus is too large to be dealt with in any of the above ways, the line of treatment to be followed will depend on the situation of the concretion

In the navicular fossa a simple meatotomy will, in most cases, enable the stone to be grasped and removed by a pair of suitable forceps, or it may be necessary to extend the incision some distance along the floor of the fossa, and this can be quite satisfactorily carried out under a local aniesthetic

When the calculus is further back in the anterior urethra and it cannot be grasped or worked forward, it will be necessary to perform external urethroun; in order to deliver the stone. The wound should heal quite straightforwardly in an uncomplicated case after sulturing the urethra with fine cat-

gut, it is not necessary to use an indwelling catheter

When a structure is present—Attention should at once be directed towards treatment of the stricture. When this is fully dilated the stone will probably pass spontaneously. Such treatment depends, however, on whether instruments can be made to pass both the etricture and the stone. Internal urethrotomy is sometimes the proper procedure. When instrumentation does not succeed, or when local inflammatory complications are present, external urethrotomy is necessary.

CALCULUS IN THE PROSTATIC URETHRA—A radiogram should be carefully studied to ascertain the size shape and disposition of the stone. If this is considered to be small and to he wholly within the prostatic urethra, it may be conveniently removed through an operating urethroscope. If the stone is too large for this method under a general spinal or a sacral amenthetic, with a large metal sound an attempt should be made to dislodge the stone

into the bladder, where it can be easily crushed with a lithotrite

If the calculus is too large, or is held firmly by the surrounding parts, continued attempts to return it to the bladder with a sound can only be successful as a result of considerable mjury to the internal meatus and the prostatic urethra, and in such circumstances must be discontinued. A constriction involving the middle of the stone, which is visible on a radiogram, indicates that the calculus is gripped by the internal meatus, and that open operation is the method of treatment. The same course must be followed if the stone is partly buried in the prostate or projects forward through the membranous urethra.

In removing a stone from the prostatic urethra by operation, the perineal route should be followed when the calculus extends into the membranous urethra, and the suprapulic route when the stone projects into the bladder As a rule it will be found easier, when operating through the permeum on the latter type of case, to push the calculus backwards into the bladder and then to crush it with a lithotrite which is introduced through the operation wound, considerable tearing and bruising will result from an attempt to drag the vesical portion of the stone through the constricting sphineter. In removing a large stone by the suprapulie route the forefinger can be introduced into the internal

urmary meatus which is gradually stretched so that the whole of the stone can be encircled and freed

PERIURETHEAL CALCULI—There may be many stones lying in a large sac opening into the floor of the urethra. For calculi situated anywhere in front of the prostate the patient is placed in the lithotomy position. After pulling the scrotum forwards or backwards as the case requires an incision is made over the swelling the sac and its contents are then dissected out and its connection with the floor of the urethra identified and severed. The urethral



Fig 451

Prostatic calculi while in the bladder is a mushroom calculus the stem of which occup es the posterior urethea — in a patient aged 39

wound is next restored with fine catgut over a metal bougie previously passed into the bladder to make sure that there is no remaining obstruction (For prostatic calculusee p 5 %)

When a single large pocket containing one or more stones is present and this communicates with the posterior uretira through a surrapublic approach, the orifice of the sac can usually be felt by passing the tip of the forefinger through the internal meatus. The bladder mucosa overlying the stones should be split up right into the orifice of the sac and the edges of the incision held spart while its interior is theroughly curetted. The over hanging edges of microis membrane are cut away so as to throw the interior of the cavity into continuity with that of the bladder. This objective is added by firmly packing some gauze into the recess from which the stones

were removed. Owing to the accompanying inflammatory changes in the prostate and its surroundings it is impossible in cases in which the lithiasis

is well developed to enucleate the gland in the ordinary way

WHEN THERE IS RETENTION OF URINE—When this is acute it calls for immediate rehef and can frequently be dealt with successfully by the passage of a small catheter. The instrument should then be left in situs to that the surgeon will have ample time to consider the best means of dealing with the stone. If a wrethral instrument cannot be made to negotiate the obstruction the operator will have to consider whether the criss should be met by opening the bladder or the wrethra. External wrethrotomy should be carried out for choice as by this means the stone is removed at the same time that the retention is relieved.

In all cases where renal damage is present from back pressure it is important to give a guarded prognosis concerning the immediate results of any land of interference for the relief of retention of urine. This is especially necessary, if surgical intervention has resulted in the sudden escape of a large quantity of urine. An important advantage of the relief by urethral instrumentation is that it becomes an easy matter to provide for a gradual emptying of the bladder. This indication can also be met however by suprapulsio operation by using one of the suprapulsio puncture apparatus already described (Fig. 276)

(Fig are)

URETHRAL CALCULUS IN THE FEMALE

Etlology—Because the female urethra is short and dilates readily it rarely is the seat of a calculus A stone may develop in the female urethra on a foreign body

Pathological anatomy—There are two groups of stones according to whether they are found in the urethra itself or in pockets which open into the floor of the urethra. Multiple stones may arise in this way. These are generally about the size of indian corn rounded and tend to be faceted. An individual stone may reach the size of an olive. The orifices of these pouches into the urethramay be large or small. As these stones develop in size so they tend to cause urethral obstruction and dilatation. In elemental composition they have the funeral characters of urmany calcult. A foreign body in the urethra usually trojects into the bladder as well and a stone which forms upon it begins in this situation.

Symptoms, signs and diagnosis—In the female a stone may be impacted in the neether for several days but is usually expelled in due course. The female neether can rid itself of particularly large stones. A sudden prin and some degree of difficulty with inscturation which may soon be reheved as

the stone escapes are the features of most cases

Calcult which arise locally or small evogonous stones which become impacted slowly give rise to increasing disturbances of micturation with some intitinal discharge which tends to become blood stained but there are no symptoms which are characteristic and the true cause will only be discovered by a thorough investigation. On passing an instrument of either grating or obstruction by a hard object occurs the diagnosis is made but the instrument man quite easily pass by a stone in a recess or pouch without detecting it. On the other hand by keeping the beak of the instrument directed towards the floor it may be made to enter a pouch and to discover a stone. Vaginal examination may rivial an area of thickening in relation to the anterior vaginal wall and the urethra in which the stone may be felt or observed. An Vray may

be a valuable and at this stage. Incontinence of urine is likely to be the chief feature where the stone lies partly in the bladder and partly in the urethra

Treatment—Where it is a question of a stone arrested behind a constructed external urnary meatus simple dilatation will suffice to allow the stone to be removed. In other cases forceps can be inserted through the meatus so as to grasp the stone firmly and gently case it forward, while a finger pressing through the anterior vaginal wall forces the stone forward. Removal under vision through a urethroscope may be necessary in certain cases. Pushing the stone back into the bladder, where it is crushed with a lithoritie is the best means in some cases. External urethrotomy is a procedure which is essential in evceptional our unstances.

In the presence of stone m a diverticulum the latter must be opened through the anterior vaginal wall, and its nuceous luning removed by dissection after the stone has been extirpated. It may be convenient to dissect out the sac-

while the stone is still in situ

PREPUTIAL CALCULI

Etiology—The condition is a rare one, and the most striking cases reported have been among those peoples who are to some extent out of touch with the amenities of modern civilization. It occurs from the earliest to the latest years in life, but the majority of sufferers are patients of advanced age. The essential predisposing cause is a marked condition of phimosis. This aids the formation of calculus in the preputal sac by allowing the accumulation of sugging and urmary, salts. The first result is invertable where the retraction of the foreskin is impossible, while the second is only noted with extreme decrees of phimosis.

In the latter cases the preputal ordice is so small that the act of micturition in ariably results in the accumulation of urine in the preputal sec. This may occur to such an extent that the sac is distended like a rubber ball from which

a fine, pregular spray of urme finds its way under tension

In civilized communities extreme congenital phimosis is seldom allowed the persist. The harrowing is not, however, always congenital. Late in life chronic inflammation may involve the foresim, as a result of a mild degree

of phimosis, and add further constriction to an already meagre orifice

Pathological anatomy—There are three varieties of preputial calculitose resulting from inspissated smegma, others from a mixture of smegma and urmary salts, and, lastly, those which coasist of urmary salts, and, lastly, those which coasist of urmary salts entirely. The first are multiple greyish, semi solid bodies generally packed closely together in the coronal sulcus, to which they are often adherent to the extent of causing a little bleeding when removed by gauze dissection. The second variety usually consist of a nucleus of smegma on which urmary salts have been deposited. They depend on the regular accumulation of urme under the prepute. The third variety do not originate in the preputal cavity at all, but are urmary calculi proper which have formed in some part of the tract above and escaped from the external urmary meatus, but have been too large to pass through the orifice of the prepute. The odd cases which have fallen within my own experience have been in one of the first two groups whether or not a preputual calculus consisting of urmary salts is formed in salu, its chemical composition is likely to consist of any of the salts commonly found in urmary concretions.

Triple phosphate (ammonium-magnesium phosphate) forms a large proportion of stones which originate in situ on account of the septic condition

of the sac They may be single or multiple Sometimes there are as many as 100 or more One case has recently been described in which 208 small calculi were present. In size such calculi vary from small seed like bodies up to a single mass of 2 or 3 in in diameter in extreme and exceptional cases

The presence of a stone causes ulceration and a continuous purulent dis charge The inflammation seems to attack the prepuce much more than the glans which is often found barely affected while advanced changes are present in the foreskin Ulceration may even give rise to a fistula so that if there is any obstruction to the outlet by the stone the urine may entirely escape by the new channel The inguinal glands become chronically enlarged

The glans sometimes becomes diminutive in size and infantile in type as a result of the pressure of the stone and the urme during micturition Car cmoma of the glans or prepuce is a sequel to the presence of stone which is not unknown In old standing cases the urmary passages behind the obstruc-

tion become dilated and infected

Symptoms and signs-In cases where the phimosis is extreme the two outstanding features associated with micturition are a ballooning of the preputial sac and a delay in completing the act the patient often finding it helpful to manipulate the etones so as to improve the flow. In one case that has been reported the preputial sac would distend with micturition to the size of a large lemon

Treatment-The treatment should consist in first opening the sac widely by making a dorsal incision from the orifice backwards clearing out the stones and then performing circumcision if the foreskin is very hypertrophied If there is much associated sepsis it is better to leave the circumcision until the inflammation has subsided Alternatively if the dorsal slit is carried as far as the level of the coronal sulcus and the prepuce is not greatly hyper trophied further circumcision is as a rule not required

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CHAPTER LXXXIII

THE MANAGEMENT OF GLYCOSURIA IN GENITO-URINARY SURGERY

CAUSE OF THE GLYCOSURIA

While a patient who requires surgical treatment is found to have a substance in the urino which reduces Fehings or Benedict's reagent it is essential to decade by appropriate tests that the reducing substance is in fact glucose. Although the majority of patients with glucosina suffer from dabetes include the possibility of non diabete glycosuria being present must be remembered. Over activity of the anterior pituitary thyroid or adrenal glands may lead to hyperglycemia and glycosuria. The existence of such conditions can usually be diagnosed by the clinical features of acronogaly Cushings syndrome thyrotoxicosis etc. The treat ment of the resulting glucosuria in these states consists primarily of measures mined at reducing the activity of the gland concerned. The hyperglycemia of these colorino disorders is usually moderate in degree and in general calls for no special pre operative treatment since the danger of ketosis is negligible. Occasionally, they are associated with a true diabotes of a very severe type which must be treated on the lines described hereafter.

In contrast with the glycosuma due to endocrine dyscrasias glycosuma may result from a lowered renal threshold or from a delay in the mechanism for storage of earbohydrate in the liver. The diagnosis of these two conditions can only be made from symptomiess mild diabetes mellitus by means of a glucoso tolerance test. This test should invariably be earned out when doub exists in order to obviate the submission of the patient to unnecessary dietetic restrictions and to provent the production of hypoglycomic attacks should insulin be unnecessarily employed.

This chapter will be devoted to the management of a patient suffering

from proved diabetes mellitus who requires operative treatment

TREATMENT OF SURGICAL DIABETICS

The general principles underlying the treatment of surgical diabetics are in the main the same no matter the nature of the disease present or the origin affected it is proposed therefore to discuss such general principles first and thereafter to refer to some points of special interest to the genito unionary surgeon

INFOFTANCE OF MEDICAL TREATMENT—The modern treatment of surgical diabetes with properly controlled det and insulin has largely reduced the liability to post operative death from aerdosis dehydration and circulatory failure. Nevertheless even in the most skilled hands major surgical operations on diabeties still entail considerable risk to life which bears a cerrelation to the skill displayed in the control of the disease. Joshin (1940A) says that the mortality in cases operated on in climes with special experience of diabetic treatment is about 7 per cent as compared to 20 per cent whon operation is

performed under less favourable conditions To obtain the best results the writer submits the following recommendations

Place of operation—Since the surgeon cannot be expected to have an adequate knowledge and experience of modern methods of treatment of diabetes with insulin and diet he should not assume responsibility for the medical aspects of the case but should obtain the co-operation and help of an experienced physician. The operation should be performed only in a nursing home or an institution where proper facilities are available for intravenous therapy and where instructions regarding diet and insulin can be safely en trusted to a nurse experienced in this particular field. When these conditions are fulfilled there exists no contraindication to operation on diabetics, and the decision whether to operate or not should be determined entirely by surgical considerations. The successful removal of sepsis by operation and the prevention of its arising are factors of great importance in improving or arresting the diabetic state.

Choice of anosthetic—The choice of anosthetics is of paramount importance because of the danger of ketosis which is hable to develop from the consequent hepatic damage and from dehydration resulting from post-operative vomiting Chloroform should never be used and ether is also best avoided. Local anosthesis should be employed whenever possible or if fuller relavation is required, spinal anosthesia, preceded if necessary by narcosis with introus oxide and oxygen. If general anosthesia is essential, reliance should be placed on nitrous oxide and oxygen and the period of anosthesia should be as short as possible Worphia increases anoxia and if given at all should be used only in small

doses such as } gr

Control of diabetes prior to operation—Unless immediate operation is essential to save life every attempt should be made to control the diabetes prior to operation and thus bring the patient to surgical treatment free of acidosis and

dehydration and with a blood sugar as near normal as possible

Consideration of the emergency of the operation—The management of a case of surgical diabetes is essentially based on two considerations. First, whether the case constitutes a surgical emergency requiring immediate operation or whether operation can be delayed until the diabetes is controlled. And second the assessment of the severity of the diabetes as judged by the clinical state of the patient and the examination of the urine for sugar and ketone bodies and if possible, the blood for hyperglyeæmia. It should be remembered that a positive result with Gerhardt's (ferric chloride) test is of more scrious significance than a positive Rothera's (sodium intro prusside) test, since the former test is less delicate and when positive, indicates approaching coma

DIET AND INSULIN REQUIREMENTS IN PRE OPERATIVE AND POST-OPERATIVE THEATMENT—Since the duct and insulin requirements vary midely in individual cases and in the same case from time to time it is not possible or desirable to give a scheme of treatment suitable for all cases. It is possible, however

to lay down certain general principles

Non emergency cases—(1) If the operation is a relatively simple procedure which can be carried out under local or spinal ansesthesia, and if the diabetic state is of mild degree which can be controlled by diet alone it is usually unnecessary to give insulin prior to operation or to after the diet except that for the twenty-four hours prior to operation the bulky green vegetables should be replaced by more concentrated carbohydrate foods and by glucose

(2) If the operation constitutes a major surgical procedure, and if the patient is suffering from diabetes of moderate or marked soverity requiring insulin, operation should be delayed if possible until the hypergly cemia and the ketosis, if present, are brought under control by diet combined with msulm The diet should be light and easily digested, and should contain at least 150 gm of carbohydrate daily and be relatively low in fat A suitable diet, as recommended by Davidson and Anderson (1942) is appended (I) The amount of insulin to be given at each injection can be assessed approximately by the result of Benedict's test for sugar in the urine If the colour is deep red, give 30 to 40 units of soluble insulin, if deep yellow 20 to 30 units, if yellow green, 10 to 20 units. The higher figure should be used in each case if ketone bodies are present as well as sugar. Although a combination of zinc protamine insulin and soluble insulin can be used for preoperative and post operative purposes, the more rapidly acting soluble insulin is to be preferred Plenty of fluid should be taken in the days preceding operation to counteract the danger of post operative dehydration. On the day of operation three hours before removal to the surgical theatre the patient should take 30 to 40 gm of glucose in a glass of water flavoured with orange or lemon juice and an injection of 15 to 30 units of soluble insulin should be given, the dose depending on the assessment of the severity of the dishetic state Assuming that the operation takes place during the morning, in the late afternoon or evening of the day of operation the patient should be placed on the type of diet recommended by Lawrence for the treatment Such a diet consists of a variety of fluid feeds each containing approximately 25 gm of carbohydrate given every three to four hours Examples of such feeds are as follows -

(a) Orangeade Orange juice 3½ oz (100 cc) Glucose ½ oz (15 gm) Water flavoured with lemon juice 25 gm earboby drate

(b) Thin porridge from 3 oz dry cereal (oatflour, cream of wheat, barley flour)

Hot milk, 6 oz

24 gm carbobydrate (c) Bread, ¾ oz Yılk, 6 oz

25 gm carbohydrate

Sugar, 5 gm (1 teaspoonful) 25 gm carbohydrate

(d) Benger's food, ½ oz (dr. weight) Vilk, 6 oz Sugar 5 gm (1 teaspoonful)

Insulin is given every six hours, that is before every second feed, the does being regulated by urmary analysis as already described. If post-portative retention occurs, specimens must be obtained in curricities. If, for any technical reason connected with the nature of the operation or because of post-operative vomiting, the platent is unable to take food or fluid by mouth, recourse must be had temporarily to interactive outside a carminous should be ted into a vein and glucose and water must be given as a continuous drip in the form of 5 per cent glucose saline. Not less than 3 litres or more than 5 litres should be given in the twenty four hours. Insulin should be injected every four to six hours in doses regulated by the method of urine analysis.

described above For twenty four to forty eight bours after operation the patient should be placed on a fluid diet containing approximately 1,000 calories and 115

An example of such a diet is appended (II) (Dunlop of carbohydrate Davidson and McNee 1946) The number of injections of insulin can be reduced to three daily Thereafter the patient is usually well enough to be transferred to a light convalescent diet containing 150 gm of carbohydrato as appended and insulin can be given twice daily A gradual return can be made to a permanent maintenance diet the amount of insulin being adjusted as necessary

Emergency cases-If a major emergency arises requiring immediate opera tion the patient should receive three hours before operation 30 gm of glucose by mouth and 10 to 20 units of soluble insulin if he is a known diabetic who has been controlled by diet alone whereas if he has been an insulin treated case he should receive 40 gm of glucose and a dose of insulin which represents

his normal morning insulin dose plus 10 additional units

If the diabetes is discovered for the first time immediately prior to an emergency operation 30 to 50 gm of glucose and 20 to 40 units of insulin should be given three hours prior to operation the quantities being regulated by the results of urmary analysis and the chinical state of the patient

The subsequent post operative treatment should be on the lines described

above

SOME FEATURES OF SPECIAL IMPORTANCE IN **GENITO URINARY SURGERY**

GENITO URINARY CONFLICATIONS OF DIABETES-Incidence-The genito urinary complications of diabetes requiring operation are apparently un common sinco Joslin (1940B) reports an incidence of only 123 operations on the genite urmary tract out of 2 941 operations performed on diabetics in the Now England Deaconess Hospital between 1923 and 1939

Tuberculosis-Tuberculosis of the genite urinary tract in diabetics appears to be extremely rare as Joshn reports no ease in the statistics of the Deaconess

Urnary infections.—Those requiring medical treatment are however particularly liable to occur and have an inhibiting effect on the efficiency of insulin treatment and cause a deterioration in the diabetic state. The surgical removal of septic foci in the urmary tract and the restoration of free drainage by removal of obstructions to the output of urme are factors of considerable importance in the prevention and treatment of genito urinary infections

Urmany antiseptics-If urmany antiseptics are to be employed in diabetes melhtus on general principles it would appear wise to avoid those of which the efficacy depends on the production of an acidosis as the ketogenic diet

or mandelic acid and ammonium ebloride

Control of diabetes before operation-In the majority of cases of genito urmary disease requiring operation the operation can be delayed for a few days to enable the diabetic state to be got under control. This is particularly the case in vesical obstructive lesions where preliminary suprapuble drainage 18 first undertaken The great improvement in the patient s health which may follow this procedure may convert a severe diabetes into one of moderate severity or relative mildness

Renal failure complication-When the patient is suffering from renal fulure as well as diabetes inclitus the possibility of acidosis of two different types occurring simultaneously must be remembered. The giving of alkalis in large does every two to four hours in such cases in addition to the treat ment outlined above for the control of ketosis would appear to be based on

sound principles

Urnary obstruction—Where obstruction to the irinary output is present the procuring of specimens of urns for analysis of sugar and acctione may present a serious problem. Moreover if the bladder can only be partially emptied it becomes extremely difficult to correlate the urnary findings in relation to the coincident hyperglycemia. In this case the regulation of insulin dosage according to the results of Benedict's test should only be attempted if the sample of urne is obtained by Cathieter every four to six hours and the surgeon is satisfied that on each occasion the bladder is completely emptied. If these requirements cannot be fillfilled it is essential to regulate the treatment by blood sugar estimations made on samples of blood withdrawn on at least two or three occasions in the twenty four hours prior to and subsequent to operation

When anuma results from impaction of a calculus or from any other cause the dosage of insulin must be based on blood sugar estimations until urmary secretion is re-established

APPENDIX I*

* (From Davidson L. S. P. and Anderson I A (194") Textbook of Detetics London p "7a)

LIGHT DIABETIC DIET

Approximately I 500 calones with 150 gm carbohydrate

Soluble insulin				
Breakfast-	Prot	Fat	Cho	Calorie
Strained porridge 3 tablespoons or equivalent Milk (6 oz) for tea and porridge White crustless bread toasted 1 oz (weigh before toasting) 1 egg scrambled or poached	187	13 8	40 0	359 0
Forenoon-				
Cup of Marmite Two cream crackers	20	0.5	10 0	52 5
Dinner— Chicken or rabbit 21 oz				
Sieved carrot 2 oz Crusted white bread 1 oz Stewed apple 31 oz or equivalent Serve with milk 21 oz	22 9	93	25 7	278 1
Soluble maulm				
Tea— White fish or sweetbread, or cold tongue 3 oz White crustless bread 2 oz Butter (or vitanized margarine) from ration Milk for tea and fish 5 oz	29 0	5 6	39 5	3°4.4
Supper-				
Benger s or fine cereal ‡ oz Vilk 6‡ oz	6 5	6 5	60 97	24 0 123 3
Bedtime-			10.0	40 0
Orange Juice 3½ oz Glucose ½ oz			100	40 0
Da ly Rations-				
Total milk 20 oz (1 pint) meluded above Total butter (or vitaminized margarme) 12 oz		31 2		280 8
TOTAL	79 0	66 9	150 9	1 520 1

Farl , Morning-

APPENDIX II *

From Dunlop D M Davilson L S P and Melver J W (1946 Textbook of Medical Treatment 4th ed Fig p 373)

Carb Prot

Fat

FLUID	DIET	FOR	DAY	FOLLOW ING	OPERATION
-------	------	-----	-----	------------	-----------

Cup of tea m ik o tablespoonfuls	15	10	10
7 30 a m — Sol ble insul n			
Brealfast 8 A M — Strained portidge (4 tablespoonfuls dry meal) llot m lk = 02	20 0 7 5	5 0 5 0	$\begin{smallmatrix}2&0\\6&0\end{smallmatrix}$
10 A St — M lk 1 ot oc cold o oz	7 3	50	6 0
12 30 r x — Solul le maul n			
Dance IFM— Milk 40 a Seved carrol 1 j oz Or Tomato 1 to 3 oz Stock or 1 born an required	6 0 2 7	4 0 0 0	50
Mikiuiing Dr. cereal 07 Mik 6 02 Milk to zere 2 02	8 0 0 0 3 0	1 0 0 0 2 0	7 0 2 4
Tea 47 m — T a with m lk 1 or One teab catter for to n bread with butter to cover	1 5 7 0	10	10
Sol I to see if n			
Spper TPM — Bun, ratood joz Mik Gjoz Sigar i te spoonfil	1° 0 10 0 5 0	1 5 6 6	80
Prw † Ors myare 3 oz ha _n ar tespoonf	9 6 5 0		
TOTAL	117 0	39 0	39 0
Total Calories 067			
† When Granke precession and half le substitute If the last lead of the lead of the last le	Ď	6 1 5	7 0 7

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American Urological Society, questionnaire on Actinomycosis, renal, pathology, 839, 831 nephrectomy for polycystic kidney, primary, 829 prognosis 831 Ammonia, formation of, by renal tubules, signs and symptoms, 830 treatment, 831 832 Adami, J G, on lessened cellular resistance and Ammonium chloride, as diuretic, 26 as urmary acidifying agent, 461, 469, 766 carcinoma, 413 in bladder injuries, 315 Addison a disease, atiology, 11 nephrectomy followed by, 152 prostatectomy, 481 magnesium phosphate crystals, in iirine, 51 Adenitis, suppurative inguinal, chancroid com mandelate, in urinary infections, dosage, 766 plicated by, 782 nitrate. in bladder injuries, 315 Adenoids, enuresis associated with, 269 urate, in urine, 49, 51 Adrenal(s) Amoebic infections, of scrotum, 626 sigmoiditis, intestino vesical fistula caused connective tissue between kidneys and, 5 ectopic, 22 fascia, 9, 11 by, 345 Amputation, circular, of penis, technique, 611 hyperplasia See Suprarenal plands, hyper flap, of penis, technique, 610-611 Amussat, J Z, on prostatectomy, 452 plasta of in hilum of kidney, 8 solitary kidney, 17 left, in relation to kidney, 5 nephrosis, 139 medulia, tumours of See Suprarenal glands, medullary tumours renal operation and, 5 rests, as origin of hypernephromata, 113 See also Chromaffin rests right, in relation to kidney, 5 See also Suprarenal glands Adrenalectomy in cancer of prostate, 523 Adrenalm, contraundicated in urethral atric carcinoma, 330 ture, 646 effect on glomerula, 26-27 in adrenal medullary tumours, 130, 131 Anastomosis, ureteric, 205-209 carcinoma of bladder, 326 kidney perfusion, 26 Adrenogenital syndrome, 131 Adrian, C, on gall stones in urinary bladder, ureterovesical, 207-209 Agenesis, vesical, 291 Air embolism, following instrumental cysto 207 graphy, 255 Air raids, renal injuries in, 80-81 suburethral glands of, adeno carcinoma of, 318 207-200 Albarran. Albarran, J, on congestion of kidney in hydronephrosis, 94 Albright, F, et al., on solution to dissolve calcium phosphate stones, 918
Suby, H I, and, on "C" solution in cystitis, Androgen therapy, 538 in cancer of prostate, 523 castrates, 538 703 Albumen, in urine, in hydronephrosis, 93 Albumiauria, bismuth causing, 851 febric, 139 of aorta, 69 movable kidney and, 61, 63 oligura in, 285 renal artery, 69-71 etiology, 69 clinical features, 70 postural, 49-50 Alcohol, in curemoma of bladder, 326 diagnosis, 70 pollakurıa caused by, 260 Alcoholism, kidney in, 15 hæmaturia, 70 Alesso, C, on infiltrating hyperplasis of bladder neck, 509 pain, 70 and Pisani, L., on connective tessue plane leading to verumontanum, 511 pathology, 69-70 Alkaline cystitis, chronic, diagnosis, 239 rupture, 70 etatistics, 69 phosphates in urine, 57 Allantois, 289, 296, 296
All Saints' Hospital formula for cocaine anas
thesia, 646 traumatic cases, 69 treatment, 70 X ray diagnosis, 70 Alyea, E. P., on dislocation of testicle, 542 Anorchism, 541 Newserian Medical Society, American

sulphadiazme in gonorrhesa, 866

Amyloid disease, of kidney, concretions in, 894 Anzenia, bladder papillomata and, 320 embryonic adenocarcinema associated with, Anæsthesia, inhalation, for operations on bladder, 357 local, for operations on bladder, 357 spinal, cauda equina lesions caused by, 348 for operations on bladder, 357 retention of urine following, 264 ureteropelvic, for hydronephrosis, 102, 205 uretero ureterie, and to and, operative tech-nique, 205-206 end to side, operative technique, 206-207 side to side, operative technique, 207 transperitoneal route, operative technique, transvesical route, operative technique, Anderson, H. K., Langley, J. N., and, on nerve supply of bladder, 228 Anderson, I. A., Davidson, L. S. P., and, diet for diabetes mellitus, 963 urmary, in enlarged prostate, 435 Androsterone, 534-535 Aneurysm, false, of renal artery, 69 displacement of organs by, 69-70 intravenous urography, 69 Anthomaline, in sclustosomiasis, 822 Anthony'e lithotrite, 946 Anthrax, balanoposthitis caused by, 620

Antimony, in granuloma ingumale, 627	Archer, G F, Uhle, C A W, and, on primary
venereum, 785	adenocaremoma of Cowper a glands.
lymphogranuloma inguinale, 787	532
schistosomiasis, 816, 822	Arcuate bgaments 6 148 149
Antiseptics, urinary See Urinary antiseptics Anuria, 285-288	Arcus tendineum, anatomical relations, 221
atiology, 286-287	Argyll Robertson pupils in tabes, 444
calculous, 921-927	Argyrol, after urethral dilatation 406
etiology, 288, 921-923	for cystitis 697, 698
catheterization for, 925-926	urethral tumours 412
diagnosis and examination, 924-925	Arnold, Gibson and, on glandular enlargement and testicular tumour, 566
differential, 323, 925	Arrhenoblastoma 132
incidence, 921-922	Artenical compounds, in atony of prostate, 434
obstruction in, types, 922-923	m syphilis, 843 849
operative treatment, 926 927	jutravenous injection of, technique 845
signs and symptoms, 923-924	pentavalent, 849
treatment, 925-927	trivalent, 843 844
ureteric instrumentation for, 43	Arsphenamine compounds 844
carcinoma of bladder causing, 323	blood dyscrasias caused by, 848
diagnosis from calculous anuria, 925	contraindications 849
corrosue sublimate causing, diagnosis from calculous anuria, 925	diglucoside, 844
definition, 285	paundice caused by, 848 polyneuritis caused by, 848
diagnosis, 287, 287	tone effects, 846-849
hysterical, 287	diet in treatment, 848
ın eclampsıa, 287	local 846
hy dronephrosis, 97, 287	Arteriosclerosis, hiematuria caused by, 52, 54
nephritis, 286, 288	in enlarged prostate, 458
polycystic renal disease, 108	poliakura in, 260
to termic kidney, 139	prostatectomy and, 340
ureteric Obstruction, 286	Artery(ies)
mechanism of, 286	cremasteric, 586
nersous system and, 287, 288	hypogastric 222, 225
post operative, 286-287 treatment 288	in children, 215
prognosis 285	iliae, aberrant blood tessels and, 22 in relation to ureter, 164, 190
reflex 923	inferior capsular, 7
retention of urine causing, 264	vesical, 8
sulphonamides causing, 286, 288	intercostal, eleventh 7
tolerance period, 285	tenth, 7
treatment, 287~288	mesentene, inferior, horseshoe kidney and,
tumour causing, 287	19
uræmis and, 285	unisteral composite renal mass and, 21
urmary calculus causing, 286 287	of male urethra, 372
Anus development of, 290 imperforate, congenital fistula associated	renal, 7 aberrant, in hydronephrosis, 93
with, 345	aneurysm of, 69-70
hydronephrosis associated with, 86	actiology, 69
pain in, careinoma of bladder causing, 323	clinical features, 70
Anwyl Davies T, on vesiculitis in gonorrhoes	diagnosis, 70
871	false, 69
on vitality of gonococcus, 855	hæmaturia, 70
Aorta, aberrant blood vessels arising from, 22	pathology, 69 70
sneurysm of, 69 sppcarance at renal operation, 5	atatistics 69 traumatic cases, 69
blood vessels from, supplying double kidney,	treatment, 70
21	X ray diagnosis 70
chromaffin bodies along course of, 21-22	course of, 24
mistaken for anenrysm of renal artery, 70	development of, 14
plexus, 7	in displaced kidney, 14
Aortic renal ganglion 7	hydronephrosis 89, 90, 92
Appendicitis diagnosis from epididymitis 669	mtravenous urogram, 69
renal colle, 901-902	rupture of, 70 spermatic, 586
pneumatures and, 60	mileostal in relation to kidney. 7
Appendix, abscess of, 753 diagnosis from malignant ectopic testicle,	subcostal, in relation to kidney, 7 umbilical 225
571	vagmal, 225
urachal cvst 298	vas deferens 586
concretions from, migrating to bladder, 335	vesical, inferior, 225
in relation to right ureter, 8	superior, 225
nephralgia and 140	Arthritis, gonococcal, treatment, 865

Bell, Y , on malignancy in undescended testicle 1 Bladder, anterior true ligaments, 223 after hormone therapy, 572 at birth 296 Bell's muscles, 254 atony of, 352 354 Belladonna, in cystitis, 695, 738 definition, 352 in treatment of urinary incontinence 282 diagnosis from carcinoma of prostate, 353 Bellevue Hospital, New York, incidence of infrequent micturition causing, 262 renal injuries at, 72 obstruction and, 353 Bellini, ducts of, 24 primary, 445 bald growths, 317, 318, 323 Belt, suprapubic drainage, 366, 367 Benadryl, in urticaria caused by penicilin, 853 bas fond, 204 Bence Jones protein in urine, 49
Benedek, T, and Olkon, D B on lympho blind area, 254 blood supply, 225 blood vessels abnormal and normal appear granuloma inguinale, 787 Benedict's reagent, 50 ances, 273 Bemque scale, 256 bullous tedema in, conditions associated Benzene, in administration of testosterone with, 686 calculous, Calculus(1) vesical carcinoma of, 210, 318, 322–326 actology, 322 propionate, 535 See also Anuria, preparations of androgens in sterihty, 538 Berry, N E , on diphtheritic infection of penis and urethra 620 Berthold, on internal secretion of testicle, 534 complications 323 Bessemans, J F A, on virulence of S pallido, diagnosis, 323 324 834 diagnosis from abscess 687, 695 Betts, A J V, on hthologravy 845, 847
Beuchst, E S, Peterson, D B, and, on
psychotherapy in generates 868 cystitis, 695 fistula following 342 treatment 340 Bevan's operation for imperfectly descended testicle, technique, 537 moperable, 329 prognosis, 325-326 Beveridge, W I B, on pleuropneumonia like prostatic enlargement and, 445 organisms in urethritis, 630 radium treatment 329 333 Bi coudé catheter, 241, 242 Bidgood, C Y, Ottenheimer, B J, and, on end results, 332 333 operative mortality, 332 tomion of testicle, 543 technique, 330-332 Bierberbach, W D , and Vibber, F , on appear post operative, clinical course 332 ance of testis in orchitis, 672 tumours suitable for 329 330 squamous celled, 317 symptoms, 322 323 treatment, 324 Bigelow's evacuator, 241 in removing sloughed bladder papilloma, Bile in urine, 49 tests for, 50 unne in, 703 See olso Bladder, malignant growths of Bilharz, T , on schistosomiasis, 815 closure of, after care, 366 operative technique, 362-363 prostetectomy and, 516 sutures for 363 Bilharziasis See Schistosomasis Biliary colic, diagnosis from renal colic, 902 Bilirubin, test for, 50 Binjodide of mercury, in cystitis, 697 Birch Hirschfeld, F V, on hypernephromata, clots in, 239 241 compression of retention of urine caused by, 113 Birth, bladder at, 296 concretions from appendix in, 335 Birth, renal dilatation at, 86 Bishop, P M F on management of un congenital absence of, 291 mitability, pollakiuria in, 260 msHormations 289-298 descended testicle, \$53 contraction of 224 Bishop, Stanmore, procedure in nephrectomy, action on growth 53 Bismuth, administration of \$50 by atimulation of sigmoid gyrus, 234 ın congenital syphilis, 857 cauda equina division and, 230 diagnosis from bladder neck destruction, syphihs, 854 268 preparations of, 850 distension causing 232 toxic effects, 850-851 Blackwater fever, hæmoglobinuna in \$2 Blackwood, C M, on bydronephrous in pre nervous lesions affecting, 228 pelvic nerve stimulation causing, 229 urmary meontmenes with, 266 mature children, 85 dermord custs of, 317 Bladder, 8 development of, 200 acne, in schistosomiasis, 817 developmental primordia, 289 290 actinomyces from, 830 diseases of, urethral pain in, 258 distension of 224 adenomata, 317 afferent and efferent nerve fibres of, 228 ammonium magnesium phosphate deposits at operation, 358 cerebral cortex lesions and, 234 ın, 59 djagnosis 431 anatomical fixation, 220 from urachal evst, 298 anatomy, 220 237, 253-254 urme in cave of Retzus, 394 angiomata, 317

010 12 11-01-	
Bladder, distension of, diagnosis, mistakes of, 237	Bladder, exstrophy of, anatomy, 292-293
division of cauda equina causing, 230	complete, 295
hydronephrosis and, 87	m adults, 294
in cat, 232	child, 293
m nocturnal incontinence, 255	meomplete, 293, 294
reflexes evoked by, 232-233	incidence, 293
sensations resulting from, 229	sex, 294 renal infection complicating, 294
with air, 358	symptoms, 293 294
with lotion 358 X ray appearance, 240	treatment, 294
diverticulum of, 299 304, 929 930	See also Subsymphyseal vesical exstrophy.
atiology, 299	extraperitoneal part of, ripture of, 222 extraversion of See Ectopia vesicæ
calcula associated with, 299, 300, 303	extroversion of See Ectopia vesicæ
carcinoma, papillary, and, 300	fascia surrounding, 220-221
complications, 299-300	fibromata, 317
congenital, 292	filiform guide, as foreign body in, 403
actiology, 292	fistulæ of, 339–347
diagnosis, 265	carcinoma in, 322
diagnosis from double bladder, 291, 292	foreign bodies in, 334-338
in children, 292 cystography, 254, 300-302 definition, 299	ætiology, 334
definition 299	diagnosis, 336-337 entry as result of violence, 335
diagnosis, 300	per urethram, 334-335
difficult micturition caused by, 262, 263	accidentally in women, 334
fistula caused by, 340	through bladder wall, 335
incidence in children, 292	extraction per urethram, 337-338
malignant growth in, 324	through suprapuble meision, 338
Marion's bladder neck disease and, 353	following operations, 335
operative damage, 313	passage of surgical instruments, 334
prostatectomy and, 456 prostatic enlargement and, 442, 443	from extra urmary source, 335
obstruction and, 513	in men, 337 338 women, 334, 337
pus m urine and, 281	pathological anatomy, 335-336
retention of uring caused by, 264	pathology of foreign body, 335-336
size of, 299	pathology of foreign body, 335-336 vesical, 336
structure, 299	sexual perversion and, 335
symptoms, 300 treatment, 302, 304, 450	signs and symptoms, 336
tumour within, 299, 300	treatment, 337-338
dome of, 254	full, anatomical relations, 222 function of, 226
dome of, 254 double, 291–292	gall stones in, 335
incomplete, 292	gangrene of, 692, 702 703
dramage of, 188, 198	ætiology, 702
by indwelling catheter, 460	complications, 692
suprapubic cystostomy, 460-461 following irreterovesical anastomosts 201-	pathology, 702
209	prognosis, 703
dwarf, 291	aigns and symptoms, 702-703
efferent nerve fibres, 228	treatment, 703 tying in of catheter causing, 351
emptying of, 226	gunshot wounds of, extraperitoneal, 311
enema nozzle m, 334	intraperitoneal, 311
epithelial tumours found in, 123 examination of, 236–256	hæmaturis originating in, 53-52
at operation, 198	hæmorrhage of, papilloma causing, 322
in knee chest position, 237	hæmorrhage of, papilloma causing, 322 hairpin in, 335, 337 hernia of, 304-306
semi lithotomy position, 237	etiology, 304
pulpation of, 236	anatomical varieties, 304-305
percussion, 236	calculus and, 930
perivesical space, 238 physical, 236-238	diagnosis, 305
pre instrumental, 236-240	extraperitoneal, 305
rectal, 237-238	intraperitoneal, 305
simple instrumental, 240-245	paraperitoneal, 305
system to be followed, 236	symptoms, 305 treatment, 305-306
urine examination and, 238-239	hypertrophy of wall of, 224
vaginal, 238 X ray, 239-240	hypogastric nerves and, 228, 229, 230, 231
See also Cystoscopy	Idiopathic dilatation of, 86, 87
exploration of, 256	in amphibians, 226
exposure of, operative technique, 257, 261	children, 225 cystatis, 224
exstroply of, 292-294	embryo, 162
	70, 200

	9/1
Bladder, in female, 223	Bladder pools amount of 11
in fortus, 13	Bladder neck, arratation of, pollaksuria caused
mammals, 226	by, 260, 261
nervous disease, 236	symptoms, 283
	obstruction, 445
new born, 225	and urachal fistula, 297, 298
polycystic renal disease, 109	ascending infection with retention in,
prostatic enlargement, 438	725
relation to respiration, 222	difficult mecturition and 262
ureter, 8 164	difficult inscription and 202
solitary kidney, 17	diverticulum and, 299 300, 302
tuberculosis See Bladder, tuberculosis of	post prostatectomy, 502
infection are to be blicker; the remotion	ureteric prolapsa followed by 176
infection, ureteric eatheterization and, 44	ureterocele followed by, 176
urethritis caused by, 634 635	vesical calculus and, 929
inflammation of, 54, 55	pollakuuria and lesions of, 259, 260-261
in hydronephrosis, 96	sclerosis of, 508, 509
mjunes of, 308-316	umon with distal urethra, operative
at childbirth, 312	methods, 397-398
m warfare, 345	Thereare the control of the state of the sta
incidence, 309	urmary incontinence with lesions of, 266
operative, 306	nerve control of, disease or injury of,
	retention of urina following 725
pericystitis in, 704	impairment of, vesical calculus and, 929
retention of urine caused by, 264 See also	nerves of, 226, 228 230
Bladder, wounds of	neuralgia of 694
interior of, 223 224	new growths of, 317 333, 704
colour, 224, 253	benign, 317
internal meatus, 254	classification, 317-319
intraperitoneal rupture of, 75	diagnosis from cystitis, 685 694
ligaments of, 221	incrustation, 687
anterior, 221	
m female, 221	doubtful nature, 318 319
fatour to a got	meidence, 317
lateral true, 221	internal meatus, treatment, 322
pubo prostatie, 221	malignant See Bladder, carcinoma of
lotion, injection of, in pathological con	probably benign 317
ditions, 229-230	nodular and infiltrating 317, 318
lymphatics of, 226, 238, 323	opening of, adherent bladder and peritonaum
malignant growths of, 218 219, 322-326	at, 363-364
actiology, 322	secondary operation, 363-365
benigh growths and, 324	stages in, 309-361
complications, 323	operations jeopardizing, 313
course and spread 323	operations on 355–369
moperable, 324, 326	after care, 368-367
metastases to lungs, 323, 325	anæsthesia, 357
prognosis, 325	bladder closure, 362-363
attuation, 323	exposure, 357 361
symptoms, 322 323	cystosiomy, 356-357
treatment, 324	emptying bladder by pump, 349-361
uretero hydronephrosis, 99	for relief of retention of unne, 355-357
See also Bladder, carcinoma of	incisions for, 209
methods for displaying difficult bladders, 364	injury at, 304
mucosa, abnormal and normal appearances,	Macalpine's pelvis grip, 357
273	operating sheet, 358
muscles, 223	prostate at, 428
electrical stimulation of, 282	secondary, 363-365
myomata, 317	self retaining retractor at, 359-361
neck, after transurethral resection 494	skin incisions, 359–363
bar at, 508	suction drainage 368, 369
congenital obstruction, 509	surgecal approaches 359, 363-364
destruction of, diagnosis from contracted	Trendelenburg position for, 357
bladder, 268	over distension, chronic, cystoscopy contra
disease Marion s, 350, 353	indicated, 248
excision of, 511	reflex evoked by, 233
fibrous bar of, 509	residual urine causing, 3 of
alandular har of 509	resulting in injury, 308
hypertrophy of, difficult micturation esused	overstretching of, in spinal cord lesions, 349
by, 262	papilloma of, 8, 318-322, 323, 324, 326
in emission of seminal fluid, 373	actuology, 320
incomplete retention of urine and changes	as precancerous condition, 322
in 266	clinical sign of malignancy, 319
infiltrating hyperplasis of, 509	complications, 320
inflammation of, in children, 270 272	course, 320
pain caused by, 374	eystoscopic views, 319

```
Bladder, sepsis, new drugs controlling, 472
Bladder, papilloma of, diagnosis, 320
       from simple prostatic enlargement, 445
                                                          shape of, in children, 225
     fulguration of, calculus following, 930
                                                             in hame subject, 224
       technique, 326 329
                                                          sound, in diagnosis, 244
                                                             technique, 937-938
     in dye workers, 320
     malignant, 323, 32a
                                                          spasm, at eystoscopy, 253
                                                          sphineters of, 227
     operative technique, 359
                                                          stammering, 262
     pathology, 319-320
                                                          suction drainage, 368 369
     prognosis, 320
     treatment, 320-322
                                                           suprapulue approach, 359-361
                                                          surgical anatomy, 220-226
     urethra and, 410
villous, 317, 319-320
                                                             attachments and relations, 220
                                                             in female, 221
        malignant, 317
   paralysis of, 264, 349
                                                          syphilitie lesions of, 840
   paralytic infections of, abscess and, 11
                                                           syringe, 358, 366
                                                           systolic, 210, 219
   pelvic nerves and, 229
     tumour pressing on, incontinence of urme
                                                           time for removal after transplantation of
             and, 267
                                                                     ureter, 218
   peripheral nerves of, 228-230
                                                           trauma
                                                                      See Bladder, injuries of
   peritoneal relations, 222-223
                                                           trocar and cannula, Kidd's, 355-356
        in female, 223
                                                           tuberculosis of, 229, 680, 802
                                                             diagnosis from abscess and ulceration, 687
          male, 223
   posterior wall of, 254
                                                                  foreign body, 336
   post operative dramage, 366-369
                                                                  simple cyatitis, 694, 695
                                                             fistula and, 342
   post trigonal area, 254
   preparation of, at operation, 357 361
                                                             incontinence with, 266, 268
   projectiles in, 335
prolapse of, 306-307
actiology, 306
                                                             local treatment, 811
                                                           pericystitis in, 704
tumours of, 218-219, 317-333
      diagnosis, 306
                                                             calculus and, 930
      treatment, 306-307
                                                             cystoscopy complicated by, 253
diagnosis, 236, 237, 239, 240
   prostatic urethral cyst extruding into, 405 pump, 359-361, 308-369 purpura of, hæmaturia caused by, 52, 54
                                                                by cystography, 254-255
from ruge, 224
   reduplication, 291-292
                                                             diathermy for, vesical injury during, 313 diverticulum and, 303
      incomplete, 292
   region, pain in, 257
                                                             doubtful nature, 323-324
   relaxation, in cat, 229
retractor(s), 322, 324, 359, 360, 361
                                                                treatment, 326
                                                             epithelial, 123
      anterior, with detachable prostatic specu
                                                             hæmaturia caused by, 53
      lum, 462
illuminated, 462
                                                             incrusted, diagnosis from calculus, 937, 939
                                                             lithotrity and, 943
    rugæ, 224
                                                             lymphatic involvement, 238
    rupture of, 308 311, 640
                                                             pollakturia caused by, 260
primary, incidence, 317
       anuria and, 237
       cystography in, 255
cystostomy, 311
diagnosis, 256
                                                             symptom of, 42
                                                             urine and, 239
                                                           ulceration, hæmaturia caused by, 53
ulcers of, 701-702
       extraperatoneal, 309-310
         diagnosis, 310
                                                             classification, 701
            from rupture of urethra, 393
                                                             simple, 701-702
         pathology, 309-310
perivesical space in, 238
                                                                course, 702
                                                                diagnosis, 702
          signs and symptoms, 310
                                                                pathological anatomy, 701
          treatment, 311
                                                                 signs and symptoms, 701
       from over distension at htholapaxy, 948
                                                                 treatment, 702
       intraperitoneal, 308-309
                                                           unabsorbable sutures and ligatures in, 335
          etiology, 308
                                                           ureteric calculi impacted near, 260
          diagnosis, 308-309
                                                           ureters and, in kidneys joined in series, 21
          mortality, 314
                                                           urmary incontinence with lesions of, 266
          pathological predispositions, 308
                                                           varicose vein of, hæmaturia caused by, 54
          pathology, 308
symptoms, 308
                                                           veins of, 238
                                                           vessels in, 224, 225-226
          treatment, 310-311
                                                           wounds of, 311-316
        operative technique, 310
        retention of urine causing, 263
                                                              at childbirth, 342
                                                                operation, 306, 313-314
        treatment, 310-311, 314
                                                              course, 312, 314
        war wounds causing, 180
                                                              diagnosis, 312, 314
     sarcomata, 317
                                                              from within, 313 314
     schustosomasıs of, pathology, 817
                                                              from without, 311-313
     sclerosing atrophy of prostate and, 509
                                                              gunshot, 311
```

Bladder, wounds of, in warfare, 345 Blood vessels, of bladder, abnormal and normal meidence, 309 appearances, 273 mortality, 314, 315 hilum, in hydronephrosis 85 operative technique, 312-313 renal, hæmorrhage of, 74 pathologs, 311-312 rôle of, m kidnes infection, 9 penicilin therapy, 313, 315 pericystitis in, 704 Binner, N. P., on raptured bisader, 814
Boak, R. A. Carpenter, C. M., and Warren,
S. L., on vrulence of S. pallida, 834
Boggon R. H., on accessory testicle, 562 physical signs, 312 prognosis, 312 radiographs, 312 results, 314-315 Boils, urethritis consed by, 634 Bolliger, A, on prostetic end vesicular fluids, retention of urme caused by, 264 530 sequelæ, 315 Bonney a needle in closure of bladder, 363 sulphonamide therapy, 314, 315 Boomerang needle and threader, 463 symptoms, 312 Bornese acid, in cystitis, 697 treatment, 312-313 in generrhæa, 863 X ray opecities, 240 arngation of bladder 369 Boracie fotion in eystitis, 738
Borthwick, W. M., on genital tuberculosis, 800
Bottimis transpethrel approach to prostate, Bladder wall, thickening of, diagnosis, 238 Bland Sutton Institute of Pathology, Maddle sex Hospital, renal actinomycosis specimen at, 831 493, 500 Bland Sutton, Sir John, on surgical treatment Bouchard, R., Lequière, M., and, on calculi in of malignant divease of testicle, 572 Cowper s gland, 532, 636 on cancer following orchidopexy, 589
Bougus(a) acorn tip, 378, 379
Canny Ryell a meatel, 644
Clutton 8, in unethral stricture, 845, 648, 649, Bleeding points, at nephrectomy, 156 in renal incisions, 147 Blennorrhoes, inclusion, 630 Block, W, an solitary cyst of Lidney, 104 650, 652 Blood cells, red, in urine, 50, 51 definition, 646 Blood chemistry estimations, in renal surgery, in examination of mele urethra 378, 379 introduction of, into male urethra, 370-371 Lister's anterior urethral, 644 Blood, clotting in kidneys, 9 composition, kidney and, 23 steel, 644 creatinine in, 31 olivary gum elastic, 645 647-648 ın urme See Hamatuna technique in passing, 644-646 See also Filiform guide iodoxyl in, 36 pressure, adrenogenital syndrome and, 313 Bowel, large, in hydronephrosis, 85 normal position of, 85 lomerular, 24 in air raid casualties, 81 movable kidney and relation to, 65 Bowman's capsule, 23, 24 enlarged prostate, 458 renel failure, 450 in hydronephronis, 8a plasma filtered into, 24 medulisry tumours and, 130 theory of renal function, 24 prostatectomy and, 478 Boyd, R. H., on treatment of aterility, 541 Braasch direct vision cyatoscope, 501, 504 Braasch, W. F., Learmonth, J. R., and, on suprarenal tumours and, 130 tests, of renel function 27, 30-32 Braasch, W F, Learmonth, J transfusion in renal injury, 80 hypogastric plevus, 18; Walters, W, and on polycystic renal disease, incompatible hamoglobinuria and, 52 Blood urea, animal experiments and, 30-31 clearance, definition, 32 test, 32-33, 36, 457 106 107, 110 Brasch Bumpus punch, 501, 504 Brady Urological Institute, permeal prostat illustrative case, 33 ectomy at, 489 interpretation, 33-34 Brain stem, fesions of, micturition and, 234, 348 technique, 32-33 Bray, J. L. Lowsley, O. S., and, operation for impotence of traumatic origin, 538-539 urme measurement in, 32 estimation, in renal insufficiency, 30–31 factors influencing elevation of, 31 functionless kidney and, 43 in polycystic disease of kidney, 106 Breast, careznuma of, accordary growths causing disturbances of micturition, maximum clearance, calculation of, 32 348 nitrogen in, 31 Bright e disease, setiology, 9 polyums in 283 294 normal, 30, 32 raised, polyuria following 283 safety level for urogram, 37 See also Nephritis Brindle H, et al, on pentrillin in oil and beeswax, 853 standard clearance, calculation of, 32 British Anti Lewisite See B A L suprapubic drainage and, 35 British Drug Houses Universal Indicator in Blood vessels, as cause of hydronephrosis, 91-92 See also Kidneys, aberrant urmalysis, 49 Brodel, M , on renal ring muscle system, 137 blood vessels Broders, A C. McDonald, J R, and on at renal operations, 147 sermanoma 561 in unilateral composite renal mass 21 Brongersma, cases of calculous snuns, 921, 922 obstruction of ureter by, 99-100

Broster, L. R., on adrenal tumours, 132 et al , on hyperplasia of suprarenals, 130, 131 Brown, W H, and White, C F, on primary syphilis, 836

Browne, F J, on pyehtis of pregnancy, 167 on ureter in pregnancy, 166 abo, climatic See Lymphogranuloma in Bubo, climatic

gumale Buchanan, G, on settology of actmomycosis,

Buchtel, H, Thompson, G J, and, on re-

section of prostate, 506 Bucknall's operation, 385, 386, 387-388, 389. 654

modification of, 388 Budd, Hunt and, case of libido returning after

orchidectomy, 564
Budge, J, on nerve supply of bladder, 228 Buerger's cystoscopic scissors, 178, 198 Bulbocavernosus, 372

reflex, in cauda equina lesions, 349, 351 in spinal cord lesions, 349 Bulbo urethral glands of Cowper See Cowper's

glands Bulbous urethra, 371

Bullet wounds, acute spinal lesions and, 350 Bullous cedema, urethral, diagnosis tuberculous lymphocyst, 405

Bumm, E , on measurement of gonococcus, 858 Bumpus, H C, on transurethral resection of prostate, 504

Bumpus punch, 501, 502, 504, 505 Burns, erosive balanitis following, 619

hamoglobinuria following, 52 Butensndt, A, on androsterone, 534, 535 Butts, D C A, on settology of lym Butts, D C A, on settology of lympho granuloma inguinale, 784 Bywaters, E G L, and Beall, D, on crush syndrome, 139

Cabot, H , on centrifugation of urine, 731 on infection of kidney, 709, 713 mercurochrome in subacute hamatogenous infection of kidnes, 736

vesical calculi, 939 and Veland, E. L., on transurethral resection of prostate, 505

Pace, J M, and, on histology of undescended testes, 569

Cade, Sir S , and Winsbury-White, H P , cases of epithelioms of penis treated with radium, 615

Corcostomy, for intestino vesical fistula, 347 Cocum, in relation to right ureter, 8 kidney displacement and, 14 operative injury, 200

Caffeine, as dimetie, 25

renal vascular dilatation produced by, 25 Carns, H. W B , on gynacomasty and testicular turnour, 567

on heredity in polycystic renal disease, 167 injury and testicular tumours, 563 Culamine lotion for exfoliative dermatitis, 848 Calculed clots, site of, 225

Calcium, calculus formation and, 887-889 chloride, as urmary acidifying agent, 766 gluconate, in gonococcal epididyinitis, 873 mandelate, in urmary infections, 766 oxulate, calcult, 56, 931 crystals, in tirine, 51, 56

salts, in epididymitis, 670

Calcum throsulphate, for toxic effects of arsphenamine, 848 Calcium hydrogen phosphate crystals, in urine

Calculous anuria. See Anuria, calculous.

Calculus(1), albumin, 893-894 bilateral, indications for operation, 919-920 ealcum carbonate, 892 oxalate, 56, 931

crepitus in diagnosis, 431 cystine, 39, 892

crystals associated with liability to, 51 medical treatment, 912

diagnosis, 440, 441 from schistosomiasis, 820 diverticulum of bladder associated with, 299 300

fibru, 893-894 foreign bodies causing, 884 hæmaturia caused by, 52, 53 in enlarged prostate, 440, 441 Cowper's gland, 532

hydronephrosis, 83, 85, 87, 90, 96, 97 renal growths, 118 pelvis, 39, 120

urethra, difficult micturation caused by, 262 incontinence of urine with, 266, 267, 268

infected urine with nervous disease causing, 350 intestino vesical fistula caused by, 845 jack stone, 892 metabolism of substances forming, 887-888

micturition interrupted by, 263 nucles of, 884 oxalate, 892 conditions for formation of, 890-891

medical treatment, 912 oxalura and, 57 passage of, 9 persurethral, 953, 955-956 phosphatic, 106, 892 careinoma of bladder and, 323

in diverticulum of bladder, 303 medical treatment, 912 preputial, 621 957-958

ætiology, 957 pathological anatomy, 957-958 aigns and symptoms, 958 treatment, 958 prostatic, 440, 441, 446, 526-528

ettology, 526 diagnous, 446, 526-528

from cancer of prostate, 524 concretions of seminal vesicles, 530, symptoms, 528

treatment, 528 renal, 887-916 ætiology, 887-892 theories of, 891 age merdence, 892 aseptic lesions, 896-898 bacterial, 894-895 blood pressure and, 138 bono disease and, 889 calcium and, 887-889

calyx resembling, 46 carcinoma and, 897, 898

course and termination, 91 cystin, 39

Calculus(1), renal, cystoscopy, 42, 90 - 906	
development, 895-896	Calculus(i), urmary, avertin anasthesis for, 168
	DEBERTIARIS and, 883 884
diagnosis from aneury sm of renal artery, 70	bladder murry followed by, 315
essential hæmaturia, 143	catheterization, 171
diet and, 889-891, 928	changes produced by, 899-900
dissolution of, 918 919	characteristics, 885-886
diurnal pollakiuria caused by, 259	chemical composition, 883
frequency, 891 892	colour, 886
giant, 895, 903	consistence, 888
hydrocalycosis complicated by, 894	eystoscopic mampulation, \$16, 918
hydronephrosis caused by, 90, 96, 97	cystoscopy, 906
in association with amyloid disease, 891	
horseshoe kidney, 19	dagnous, 128, 169, 170, 171, 240
hypernephroma, 114	from concretions of seminal vesicles, 531
squamous celled epithelioma, 124	eystitis, 694
polycystic disease, 106	phleboliths, 225
pregnancy, 889	dietetic causes, 883
hydroureter of, 166	dilatation of urinary tract as cause, 884
	faulty neuromuscular mechanism causing,
incisions for removal, 146	174
infected, symptoms, 903-904	general features, 882-886
2012nes and, 77, 889	geographical influences, 883
multiple, radiographic appearances, 39	heredity, 883
nephrectomy, 161	historical, 882-883, 828
exalstes and, 888	hydronephrosis caused by, 85, 87
parathyroid hormones and, 888	unpacted, 201, 202, 203, 904-905
pathology of kidnsy, 896-900	in pregnancy, 741
of stone, 892-896	instrumentation for, 43
phosphates and, 888–889	location of, 197, 201, 203
position, 896	fadure to find, 200, 202, 203, 948
prevention of, in tuberculosis of bones, 889	minucked by oxaluria and phosphaturia,
pvelotomy, 152	58
pyelotomy, 152 Randall a theory, 891	operative treatment, 195, 197, 198, 200,
rscurrences, 920-921	201-202
resembling calyx, 48	
aeptic leatons, 898-899	See also Latholapany, Ureterolatho tomy
soft, 893-895	
spinal cord lesions and, 352	pathology, 898
compteme 199	physical examination 903
symptoms, 128	poliakiuria caused by, 260
treatment, medical, 910-912	position, 896
surgical, 912-916	postponement of removal, 203
uninfected, symptoms, 902 903	primary, 884
vesical ealculus and, relative incidence, 885	race, 883
X ray diagnosis, 39, 906, 907, 911	referred pain from, 905
retention of urine and, 264	retrograde passage of, 203
suprapubic removal, 228	secondary, 884
transparent, 906, 907	stenosis of ureteric orifice and, 174
uretene See Calculus, urmary	structure, 885-886
urethral, 951-957	symptoms, 904-905
chemical composition, 932	transplantation of ureter followed by, 217
configuration, 952	treatment, 168, 916-918
diagnosis, 265	tumour and, 126
ın female, 956–957	urethritis caused by, 634
male, 951~956	urine leakage causing, 188
ætiology, 951	weight, 886
diagnosis, 953	A ray diagnosis, 34, 35, 169, 171, 998 910,
in prostatic urethra, 954-955	919
pathological anatomy, 951-952	16steni, 441, 928-970
pathological anatoms, 951-952 retention of urine and 956	setuology, 928 930 age mexdence, 928
signs and symptoms, 952 953	age merdence, 928
treatment, 903~956	bladder neck obstruction and, 929
injury caused by, 406	caremorna and, 322
number, 952	changes in bladder, 932-933, 937
stricture complicated by, 639	Lidney, 933
volume, 952	ureters, 933
urethritis caused by, 629, 633	characters of, 930-932, 935
uric acid 892, 922	complications and course, 934
urmary, 182	configuration of, 931, 935
abacterial pyuria and, 750	cystitis and, 677, 678, 931
ætiology, 883-884	cystocelo and, 030
after treatment, 184	cystoscopy, 937-937
anuria caused by, 286, 287	deficiency disease and, 924 929
•• ••	•

```
Calculus(1), vesical, diagnosis, 236, 238, 240, 1
             934_939
       from cystitis, 694
          incrustations, 687
     difficult micturation and, 262, 263
     diurnal pollakiuria caused by, 259
     diverticulum and, 929 930
     failure to locate, 948
     formed on thread, 335
     fragmentation of, 932
     fragments left behind at operation, 948
     fulguration of vesical papilloma followed
     by, 930
historical, 882
     identification, 935-937
     impaired nerve control of bladder and, 929
     in children, symptom, 267
intravesical operations followed by, 930
     lithotomy, 949-950
      number, 930
      pathological anatomy, 930 933
      pericystitis caused by, 704
      prognosis, 940
      prostatic enlargement and, 449, 929
      rectal examination, 938
      recurrence of, 930
      renal calculus and, relative meidence, 885
      retention of urine and infection, 929-930
      sex incidence, 928
situation, 931-932
      sounding bladder for, 937-938
      suprapuble fistula and, 340, 341
symptoms, 258, 267, 933-934
      treatment, 941-950
      ulceration caused by, 701
      ureteric changes caused by, 933
       urethral stricture and, 929
       urgent micturition caused by, 261
       vesiculitis and, 666
       volume, 930
       X ray diagnosis, 938-939, 940
 See also Litholapaxy
Callow, R. K., on contration after puberty.
              536
  Calomel, as diuretic, 25
  Calyces of kidney, 45-46
calculus and, 83
    development of, 13
epithelium of, in hydronephrosis, 85
     hypernephromata and, 114
       in hydronephrosis, 77, 84, 98, 99
             partial, 84
         polycystic disease, 105, 109-110
         solitary cyst, 104
tumours, 120, 122
          ureteric growths, 126
       major, 46
       mmor, 46
movable, 61
        ring muscle system, 137
   Calyx cyst n hydatid disease, 824
   Campbell, M F, on cystometry m investigation of enursis, 274
     on double bladder, 291-292
        enurests, 276
        feetal type of ureter, 185
        renal mjury, 72
ureterocele, 176
   Camphor monobromate, in generates, 862
   Cancer, chimney sweeps', 596, 626
     mule spinners', 596
```

```
Cancer, paraffin workers', 596
   See also Carcinoina
Cannon ball nodules, in testicular tumours, 565
Canny Ryall's meatal bougie, 644
Cantharides, prethritis eaused by, 634
Capillaries, ccrebrul, emboli in. 30
  glomerular, 24
Capsule, Bowman's, 23, 24
   in hydronephrosis, 87
   plasma filtered into, 24
Carbachol, in prostatectomy, 481
Carbolic acid, ha moglobinum eaused by, 52
   sterilization of cystoscopes, 249
Carbuncto of kidney, 139, 715, 716, 717, 718
      diagnosis, 752
        from actinoms cosis, 830
           renal neoplasm, 42
uroselectan pyelography, 42
Carcinoma, bilharzial, 819, 820, 821, 822
   effect of iliathermy on, 498
   of abdomen, differential diagnosis, 140
bladder, 210-318, 322-326
        attology, 322
        complications, 323
        diagnosis, 323-324
           from abscess, 697, 695
         fistula following, 342
              treatment, 340
        moperable, 329
prognosis, 325-326
        prostatic enlargement and, 445
        radium treatment, 329-333
end results, 332-333
              operative mortality, 332
                 technique, 330-332
              post operative, climeal course, 332
tumours suitable for, 329-330
        squamous celled, 317
symptoms, 322-323
treatment, 324, 320-330
         urine in, 703
         See also Bladder, malignant growths of.
      certix, 182, 342, 345
      colon, pneumaturia and, 60
      corpora cavernosa, 413
      eorpus spongiosum, 413
Cowper's glands, 413
fossa navicularis, 413
      kidney, 112, 115, 119, 120, 121, 122, 123,
         calcult and, 897, 898
      panereas, route of spread, 11
      parotid, polycystic renal disease associated
              with, 109
      penis, 609-617
         amputation for, mental state following,
         balanoposthitis followed by, 620
         treatment, operative, 610-615
radium, 614-617
      prostate, 11, 443, 445-446, 522-525
         biochemistry, 523
         bladder involvement, 324
         diagnosis from atony of bladder, 353
prostatic calculi, 526
         hæmatuna caused by, 53
         hormones in, 523, 524-525
         incidence, 481
         Instrumentation causing injury, 398
         pathogenesis, 522-523
```

radical retropubic removal, 486

Carcinoma, of prostate, retention of urine	Catheter, preteric gum elastic 241
	bistory of, 240
transurethral resection for, 502	in diagnosis of neoplasm, 128
treatment, 498, 524-525	
Young's operation, 487	hydronephrosis, 98
tensi notice 119 192 194	indwelling, 188 introducer 242
tenal pelvis, 112, 123, 124 scrotum, 627	introducer 242
serorum, 027	Joly a electric sterilizer for, 45
suprarenal cortex, 130, 131	lubricants 244
glands, 132	markings on 256
testicle, 12	
bilateral, 562	metal, 241, 244
chineal varieties, 564-567	olivary 241, 242
	passage of rigid 245
excision of, 554	rubber, 240 241
imperfect descent and, 551	semi rigid or soft, 244
ureter, 126, 129	technique 244-245, 246-247
urethra, 412-415, 639, 643	sterilization of, 44-45 241, 243
uterus, as cause of hydronephrosis, 87	attitization of, 41-43 241, 243
prostotostores fellowed by 127	types, 170-171 240 243
prostatectomy followed by, 435	whip, 241, 242
urine and, 413, 703	woven silk, 241
Cardiac failure, specific gravity tests of unne	See also Ureteric catheterization
ın, 28	urethral fistula caused by 407
ædeme, mercunals in, 26	Cathetemation escending infestion 5.2
Carling E. Real, on tumours of ladress 10s	Cathetenzation, ascending infection following
Carling, E. Rock, on turnours of kidney, 100 Carpenter, C. M. See Book, R. A., et al.	720
Carpenter, C M See Book, R A, et al	complications, 441-442
Westphal, L	in acute renal infection with retention, 733
Cartilage, costal, I	enlarged prostate, 440
in relation to Lidney, 5	retention of urine, 447, 736
Caruncle, hematuria esused by, 53	mfection following, treatment, 449
Caruncles, urethral, in gonorrhea, 877	meters Sa Trateme authorized
Canada T	ureteric See Ureteric catheterization
Carser, J, on gangrene of scrotum, 628	Cauda equina, division of, 230
Casoni test, in hydatid disease 826	lesions of, bulbocavernous reflex in, 349
Castration, effects of, siter puberty, 536	micturition in, 348
before puberty, 536	treatment, 35k
in cancer of prostate, 522, 524	Caulk, J R, cases of calculous enursa, 921
See also Orchidectomy , Testicle, excision of Cathelin, F , on wounds of bladder, 315	on chronic seminal vesiculitis, 665
Cathelin P on wounds of bladder 21s	Coults a number 402 500 501
Catheter - , on wounds or bladder, ata	Caulk's punch, 493, 500, 504 Cave of Retzius, urine in, 310
Catheter, as foreign body, 389	Cave of Metzius, unite in, 510
ın bladder, 334, 336, 337	diagnosis from distended bladder, 394
urethre, 403, 404	dramage, 311, 312
Bazy gum elastic, 698	Cavernositis, 623-625
bulb, in ureterio stricture, 182-183, 184	acute, 623-624
de Derve 041 608	chronic, 624 625
de Pezza, 241, 698 feter, 245, 390, 759	diagnosis, 624
rever, 243, 350, 735	magnosis, oza
Foley, 496	treatment, 624-625
gum elastic, 447	definition, 623
sterdizer for, 241, 243	fibrous, 606
holder, Stedman's, 362, 368	actiology, 606
indwelling, as cause of iterine contractions,	pathology, 606
742	indurative, primary, 606
bladder dramage by, 461	secondary, 606
	to rupture of penis, 605
m cystitis, 698	to rupturo or perns, oou
urethral injuries, 420	plastic induration, 606
urethritis caused by, 633 634	Cavernous urethra, 372
introduction of, into male urethra, 370-371	Cayenne pepper deposit in urine, 51
Jacques, 240	Cecearelli, G, on mjury to scrotum and tumour,
Malecot a, 241, 356, 366, 460, 698 Marion's, 242, 698	563
Varion's 242 608	Cedermark, J , on torsion of corpus testis, 543
after prostatectomy, 513, 514	Cellulitis, following ureteric operations, 200, 201
March - Drostatectomy, 510, 514	nels a diagnosis from extens another of
Marshall, 447, 448	pelvic, diagnosis from extravasation of urine
Pasteau s, 242	from ruptured urethra, 393
shock See Urethral shock	fibrosis fullowing, 352
sterilization of, cold, 241	following prostatectomy, 472, 517
Tiemann's, 240, 447	following prostatectomy, 472, 517 pera-esteal, 238
after prostatectomy, 513	dtagnosis 236
tying in of, 350, 351	retroperitones), 201
ureteric bi coude, 241, 242	Celsus, on lithotomy, 882
coudé, 241	Central nervous system, diseases of, unnary
double curve, 241	tract infection in, treatment, 775
Egyptian, 240	Cerebral capillaries, emboli in, 30
fallacies introduced by passage of, 36	cortex, lesions of, micturition and, 234-235
filiform, 241	Cervicitis, gonococcal, 879
62	

```
Chute, R See Albright, F , et al
Cervix, carcinoma of, fistula following, 342, 345
                                                    Chwalla, on congenital anomalies of ureter,
174, 176
     ureteric stricture and, 182
  dilatation of, in infant, shock evoked by, 379
                                                    Chylocele, 585
  erosion of, 745
                                                    Chyluria, 59
     in children, treatment, 278
                                                      diagnosis, 59
  in relation to ureter, 8
                                                      diet in, 59
  inflammation of, in children, 270
     urmary incontinence and, 270
                                                      obstructive causes, 59
                                                      treatment, 69
  stress incontinence and, 267
                                                    Cicatrization, after renal injury, 73
Chancre, soft See Chancroid
                                                    Circular amputation of penis, technique, 611
Chancroid, 782-784
                                                    Circumcision, as Jewish rite, technique, 602
  ætiology, 782
                                                      balanitis following, 620
   complications, 782-783
                                                       for hooded prepuce, 385
  definition, 782
                                                      in relation to infrequent micturition, 262
  diagnosis, 783
                                                       treatment of phimosis, 281
technique, 601-603
   symptomatology, 782
   treatment, 783-784
 Chancroidal ulcers, diagnosis from syphilis, 842
                                                    Civeale's transurethral approach to prostate,
 Chargin, L See Leifer, W, et al
Charles R L See Westphal, L
                                                                493
                                                       operation, for stone crushing, 882
 Charny, C W, on anterior pituitary extracts
                                                       urethrotome, 650
            in sterility, 541
                                                    Cleft palate, polycystic disease of kidney associ
   on testicular biopsy for steribty, 540
                                                                ated with, 100
                                                    Chtoris, accessory nipples and, 3
 Charmère scale, 256
                                                       inflammation of, in children, 269-270
 Chauvin, on cancer following orchidopery, 569
 Chemotherapy, before transplantation of ureter,
                                                    Cloaca, 13, 289, 381
                                                       bladder development from, 223
                                                       congenital anomalies arising from, 345
   causing false diagnosis of abacterial pyuria,
                                                       persistent, 384
                                                    Clot(s), calcified, site of, 225
   in urethritis, 631, 633
   urethritis following, 629
See also Penicillin, Sulphonamides, Strep
                                                       retention, bladder papillomata causing, 320
                                                         carcinoma of bladder and, 323
                                                         definition, 417
             tomyein
  Cheselden W, operation for stone, 882
                                                         m Thompson punch prostatectomy, 504, 505
 Chevassu, M., on cancer following orchidopexy,
                                                         treatment, 322, 326
    on seminomata and teratomata, 561, 562
                                                     Clot cohe, in essential harmaturia, 142, 143
      surgical treatment of malignant disease of
                                                       in injury to kidney, 74
             testicle, 572
                                                     Club foot, polycystic disease of kidney associ
    and Mock J, on ureteric growths, 128
                                                                 ated with, 108
  Chian, H , Msresch, R , and, on thrombosis of
                                                     Clutton's bougies, in urethral stricture, 645,
             corpus cavernosum, 635
                                                                 648, 649, 650, 652
  Child's operating urethroscope, 417
Chimney sweeps' cancer, 596, 626
                                                     Cobra venom, in carcinoms of bladder, 326
                                                     Cocaine anæsthesia, All Saints' Hospital
    dermatitis, 627
                                                                formula, 646
  Chisholm, A E, and Ferguson, R L, on
                                                         in eystoscopy, 250
              rupture of bladder, 308
                                                     Coccyx, removal of, in wounds of bladder,
  Chitty, H, on cancer following orchidopexy,
                                                                313
              569
                                                     Cod liver oil, in tuberculous bladder, 811
Coffey, R C, method of transplantation of
     on todine treatment for renal actinomycosis,
              832
                                                                 ureter into bowel, 210
  Chloride, deficient excretion of, 27
                                                     Coffey's tubes, 211
     reabsorption in kidney, 25
                                                     Cohn, G. M., Finkler, R. S., and, on oral
   Cholecustitis, perstantis in gonorrhee and, 880
                                                                 administration of methyl testos-
   Cholesteramia, associated with lipoid nephrosis,
                                                                 terone, 535, 538
               139
                                                     Costus interruptus, signs, 375
   Cholesterm, in urine in hydronephrosis, 93
                                                       repeated, retention of urine caused by, 264
   Chordee, 860
                                                     Contus training apparatus of Lowenstein, 538
   Chorionic hormone, in testicular malignancy,
                                                     Cold sterilization of catheters, 241
                                                          of cystoscopes, 249
   Christopherson, J B, on treatment of schisto
                                                     Coleman's case of malignant disease of epi
              somiasis, 822
                                                                 didymis, 575
   Chromaffin bodies, 21
                                                     Cohe, biliary, diagnosis from renal cohe, 902
     rests, 21-22, 113
                                                        clot, in essential hæmaturia, 142, 143
       prognoms, 22
                                                          in injury to kidney, 74
        sex incidence, 22
                                                        diagnosis from umary fever, 757
        817C, 22
                                                        in ancurysm of renal artery, 70
   Chromoeystoscopy, 43
                                                          nephralgia, 140
     in congenital absence of ureter, 169
                                                        renal, anuria in, 024
   Chu, J. P , and You, S S , on thyroid extract
                                                          complete, 901
              in relation to cestrogens, 525
                                                          differential diagnosis, 901-902
```

13 D E S 979		
Colic, renal, at hydronephrosis, 96, 97	1 Conus y asculosus, 533	
in oxaliiria, 57	Cooke, W E, on polycystic renal disease	
poly cy the disease, 109	Cooke, W E, on polycystic renal disease associated with infantdism, 106	
spinal cord lesions, 352	Cooper, E A R, Southam, A H, and, on	
incomplete, 901	imperfectly descended testicle, 548,	
movable kelney and 43	553	
petludine hydrochloride for, 168	Cope, Z , case of vesical papillometa 325	
phosphatic cloud in urine, 49	on epithelioms of penis, 609	
phosphatura and, 55	Copulation, conditions for, 384	
plivrical examination, 905	following partial amputation of penis, 384	
pollukuura with, 261	Cord. spermatic, torsion of 551	
renal tumour and, [18	Corner, E M , and Nitch C A R , on atrophy	
symptoms, 900-902	et prostate, 535-536	
treatment, 902 ure terre stricture and, 182	on varicocele, 587, 588	
uretene, growth causing, 128	Corono glandis, hypospadias and, 383	
symptoms, 164	Corona veneris, 837	
treatment, 167, 163	Coronal hypospadias, 383	
Cohirs, alcerata e, complicating prostatectomy,	Corpeus luteum hormone, his droureter and, 167	
474	Corpora amylacea, 528, 528 cavernosa, 598	
Collargol, in cystitis, 698	absects of, treatment, 623-624	
Colles a fascia, 371	benign tumours of, diagnosis from cavern	
Colon, ascending, 1	ositis, 624	
movable kidney causing obstruction of, 62	caremoma of, 413	
at aperation, 4	development of, 381 382	
carcinoma of, pacumatura and, 60	fibrositis of, diagnosis from carringma 414	
descending, 1	fibrositis of, diagnosis from carcinoma, 414 inflammation of See Cavernositis	
displacement by ancurysm of cenal arters, 70	thrombosis of, urethritis and, 635	
in solitary cyst of Lidney, 104	Corporeal hypospadias, 383	
fatty trasse covering, 12	Corpus spongiosum 372, 598	
hepatic flexure of, 5	carrinoms of, 413	
in relation to kidnes, 4 renal tumour, 118	glans penis and, 381, 382	
injury of, at ureterie operations, 200	test in, 533 See also Testicle Corres, A, on mjection of hydrocele, 582	
operative removal of, ureter and, 180	Cortex, suprarenal See Suprarenal cortex.	
perforation of, associated with war wounds	Corticin, in adrenal tumours, 113	
of Luiney, 78	Costal eartilago, 1	
Colorameter, in elienical examination of urine,	in relation to kidney, 5	
49	margin, 2	
Colorimetric estimations, in renal function	in marking out kidney, 4	
tests, 29, 30, 41	relation to kidneys and ureters, 1	
Colostomy, for intestino-vescal fistula, 317	renal surgery, 145 Coudé catheter, 241, 242	
Comu, in anuria, 285	Couland, on tubercle bacultures, 790	
retention of urine causing, 263	Counseller, V S, on anorchism and monor	
Composite renal mass See Renal mass, com	chism, 541	
posite	Coulaud, on tubercle bacillaria, 790 Counseller, V S, on anorchism and monor chism, 541 Courtade, D, and Guyon, J F, on urethra in	
Compressor methra, 372	4023, 227	
Condiments, pollakura caused by, 260	Cowper's ducts, cysts of, 404, 408 glands, 291, 372, 531 532	
Condyloins, proper use of term, 412	adenocarcinoma of, 532	
Condylomata acuminata, in gonorrhea, 878-	calcult in, 532	
879 urethrus and, 631	urethral stricture causing, 636	
syphilitic, 837	earcinoma of, 413	
Congenital cystic kidney See Kidney, con	congenital anomahes, 531	
genital cystic, Kidney, polycystic	cysts, 636	
disease of	cysts, 404, 405, 406, 531-532	
hydronephrosis See Hydronephrosis, con	ducts of, 370	
genital	hypogastne nerves and, 229	
Conheim, on embryonic cell nests and urethral	mfections of, 636-637 inflammation of, non specific, 635-637	
Connell, W A, operation for elephantiasis of	urethritis complicated by, 631	
serotum, 595	pathology, 531 532	
Connor, W H , Reichle, H S , and, on lympho	physiology, 531	
granuloma inguinale, 786	surgreal anatomy, 531	
Constipation, chronic, bacilluris in, 55	tuberculous infection of, 636	
oxalura and, 57	Cowpentis, gonorchue and, 870	
renal mobility and, 62, 64	Cox, O F, et al, on cultures in gonorrhea, 874	
Contrexéville water, for urmary meontmence, 281	Crabtree, on pyelitis complicating pregnancy	
Contusion of kidney, 73	or puerperium, 728	

Craig, R. G., and Lee Brown, R. K., elassifica- | Cyst(s), solitary, of kidney, nephrectomy, 105 tion of intestinovesical fistula, 345 pain in, 104 Crampton, Krayhan and, on vesical diverticupathology, 103 position, 103 lum and stone, 930 Crance, A M, and Knickerbocker, H J, on symptoms, 104 treatment, 105 carcinoma of ureter, 129 Craven L F and Stewart, L W, on pul X ray diagnosis, 104-105 urachal, 297, 298 monary metastases from testicular differential diagnosis, 298 tumour, 566 Cystalgra, 694 Crawford, T , Handley, R S , and, on polyorchidism and testicular tumour, in neuropathic conditions, 258 renal tuberculosis, 258 urethro trigonitis with, 257-258 Creatmine, in blood, 31 without vesical cause, 258 in uramia, 31 Cystectomy, partial, after care, 369 for bladder earcinoma, 342, 329-330 Creevy, C D, on adenoma, 112 on encapsuled renal tumour, 114 total, for bladder careinoma, 324 large renal tumours, 123 and Rea, C E, on androgen therapy, 538 Cvatın calcub. 39 medical treatment, 912 Cremasteric artery, 586 Crew, F A E, on temperature of scrotum and in urine, 49, 51 development of testicle, 548 Cystitis, 54 Crista urethræ, 370 abacterial pyuria and, 758 Crush injuries, hæmoglobinuria and, 52 acute, 687 macroscopical appearances, 680-681 of kidney, 80 rucroscopical appearances, 681 polyuria in, 284 syndrome, to wante kidney in, 139 Cryptorchidism, exstrophy of bladder associated with, 293
Culver, H, and Baker, W J, on ruptured Culver, H, and Duan-bladder, 314 prognosia, 695 symptoms, 687 treatment, 696, 699-700 etiology, 677-680 Cumming, R. E., on ureter, 165 Cuneo a surgical treatment of malignant disease antiseptie lotions, 697 of testicle, 572 appearances, 273 Cunningham a divisions of inferior line of bacteria eausing, 678 pleural reflection, 7 Cunningham, D J, on abdominal surface bladder in, 224 blood borne infection in, 670 markings, 4 blood vessels and vesical milcosa in, 273 calculus associated with, 934 on umbilious as surface marking, 4 Cunningham, H, Watson, F S, and, on catheter suitable for, 241 mortality from litholapaxy, 942 chrome, alkalme, diagnosis, 230 Curtis belt, 66 as precancerous condition, 322 Cushing's basophil adenoma of pituitary, 131, eervical eresion and granuloma and, 679 leucoplakis in, 682 Cushny, A R, on calcium in urine, 888 mucosa m, 681-682 theory of renal function, 24 Cutler, J. C., on penicilim therapy in balanitis, 781 muscular coat in, 682 pathological anatomy, 681-683 pericystitis with, 258 Cuturi, F , on route of tuberculous infection in perivesical cellular tissue in, 682 683 cystitis, 679 phleboliths in Cycle accidents, as cause of renal mjury, 73 prognosis, 695 Cyst(s) dermoid, of bladder, 317 submucosa in, 682 rupture of, 335 symptoms, 688 of kidney, 103 treatment, 697, 699-700 hæmorrhagic, of kidney, 103 complications, 692 hydatid, of kidney, 103 See also Hydatid disease congestion in, 677, 686 continuous irrigation for, 698-699 of kidney, 103 111 cystic, 682, 700 clinical findings, 38 cystoscopic views, 685-686 in chronic nephritis, 103, 104 cystoscopy, 684-695 ovarian, diagnosis from urachal cyst, 298 debris in, 684, 686, 687 definition, 677 representing absent kidney, 17 serous renal, 103 determining causes, 678 solitary, of kidney, 17, 103-105 zetiology, 104 diagnosis, 52 53, 692-695 from new growth, 685 calcification, 104 vencal calculus, 934-935 definition, 103 det m, 695 diagnosis, 104-105 difficult mucturation in 262 263 diathermy, 105 excision of, 105 diverticulum and, 300 false incontinence of urine in, 267 fluid in, 103 membrane in, 682, 684, 687 hæmaturıs, 104

incidence, 103

foreign bodies in bladder and, 338

frequency in, 374

Cystitis, gaugrenous, 681, 692 Cystography, in carcinoma of bladder, 323, 324 diagnosis, 239 m cyatitis, 687 general condition of patient, 684 diverticulum of bladder, 300-302 generalized vesical pain in, 258 instrumental technique, 255 glandular, 700 Cystometry, in enuresis, 274 Cystoscope, boilable, 248 gonococcal, 873, 878 granular, 631 Braasch direct vision, 501, 504 hematuria in, 53, 694 care of, 2a0 hemorrhagie, 684, 686, 760, 701 diathermy, Kidd's, 322, 328 in affections of michirition, 348 Winsbury White, 221, 326-329 childhood, 773-774 irrigating inlet vent, 321 spinal cord lesions, 352 examining 248 urethral fibrosis, 424 fulguration, 326-329 prolapse, 418 introduction of, technique, 251-253 urethrocele, 421 irrigating, types, 248, 249 merusted, 682 lead, rubber covered, 328 differential diagnosis, 693 Natze s, 248 treatment, 58, 697, 700 non builable, 249 Ringleb, 248, 249 incurable, transplantation of ureter for, 210 indwelling catheter drainage, 693 steribzation of, 248-250 infection from ureter, 680 cold, 249 utethra, 679-680 types, 248, 249 intestino veucal fistula and, 345 with Albarran lever, 326, 328 instrumentation in, 684 Cystoscopy, 42-45, 169-170, 245 248 254 intractable, treatment, 761 anzesthesia, general and local, 251 low spinal 201 leucoplakia with, 700-701 membranoua, 700 preliminary, 250-251 micturition in, 274 avertin preparatory to, 168 nocturnal, pollakurus caused by, 239 mdems in, 696 pain in, 683 neighbouring infectly a focs, 678-679 bladder murry during, 313 orientation in 253-254 spasm at, 253 blind area, 254 chair, 250 palpation in, 684 pathological anatomy, 689 693 contraindications, 42, 245, 248 perievatitis following, 704 difficulties, 253 findings, 431-432 phosphaturia and, 58 poliakturta in, 260 for bladder herms, 305 calculous disease of bladder, 441, 935 937 predisposing causes, 677 prognosis, 693 pus of, 53 kıdney, 905-906 chronic urinary infections 43 cystitis, 55, 268, 680-681, 684 695 рушна ил, 693-694 diverticulum of bladder, 300 routes of invasion, 679-680 signs and symptoms, 683-692 subscute, 687, 700 enuresis drawings, 27; essential hæmaturia 143 foreign bodies in bladder, 337 suprapultic existostomy, 698 hæmaturia, 43 53, 128, 143 intestino vesical fistula 345, 346 tidal dramage, 699 treatment, 695-701, 763-769 at operation, 358 Joral, 738 investigation of renal function, 30, 43 leucoplakia, 778 phosphaturia. 58 sulphonamide, 767 tuberculous, anaesthesia for, 251 prostatic enlargement, 436, 440 442 445 pyelonephritis, 260-261 pyuria, 43 suprapulic fistula and, 340 types, 687 692 urethral dilatation in, 696 renal actinomycosis, 830 urethroscopic views, 688, 689, 690, 691, renal growths, 119, 122 injuries, 77 urinary incontinence associated with, 268, pain, 42 276 277 tuberculosis, 43 meteric growths, 126 in children, 272 urethral polypi, 423 urme in, 683, 684 urmary retention, 266 retention of, 684, 692 vesical carcinoma, 318, 319, 323, 329, 330 vegetant, 682 vesical instillations, 697-698 diverticulum, 265 lavage, 697 widespread, vesical neuralgis and pollakiums papillomata, 319, 320 rupture, 309 following, 259 vesico intestinal fistula, 60 See Bladder, herma of Cvatocele vesico vaginal fistula, 343 urethral See Bladder, prolapse of m children, 248, 251 Cystography, 254 255 excretory, 255 disturbances of micturition, 350 dysectasia, 509-510 filling defect, 254-255

Cystoscopy, in prostatectomy, 512 513 in renal infections, 711, 730 731 schistosomiasis, 819, 820 822 transurethral resection of prostate, 505 urachal fistula, 298 ureteric instrumentation, 43-44 ureteritis, 745 urmary tuberculosis, 805-807 indications, 42-44 lubricants for, 250 mercural poisoning following, 252-253 operative, internal urethrotomy prior to, 651 pneumatura caused by, 60 position of patient, 250 small meatus and, 391 urethral dilatation preceded by, 289 Cystostomy, complications, 512 for bladder rupture, 311

hypospadias, 386, 389 prostatic obstruction, 515 516 in prostatectomy, 482-482, 518 local anasthesia for, 357 suprapubic, for bladder carcinoma, 326 cystitis, 698

papillomata, 320 urethral epithelioms, 427 fistula, 425

in apinal cord injuries, 351, 352 technique, 356-357, 460-461 Cystotomy, abdominal scar following, 364 smergency indications for, 256

suprepuble, surface markings in, 3 Cysto urethroscopy, retropuble, prostatectomy and, 483 technique, 278

d'Abreu, A. L., on angioma of epididymis,

Dambrin, C, and Papin, E, on intraperitoneal rupture of bladder, 314 Dartos tunic, 592

David, K., on testosterone, 534

Davidson, L S P, and Anderson, I A, diet

Davisson, L. S. F., and American, A., See for diabetes melititus, 963 See also Dunlop, D. M., et al. Dawson, M. H., and Hobby, G. L., on peni cillin in gonococcal arthritis, 865

de Bakey, M., Ochsner, A., and, on sites of subphrence abscess, 748 Debenham, R. K., on attology of urethral calculus, 951

Decapsulation, in essential hæmaturja, 143 nephralgia, I41

nephritis, 135-136 toxemic lidney, 139 indications for, 139

Decoulx, P , on ureteric injury, 179 Deeming's operation for subsymphyseal vesical exstrophy, 296

Defacation, brain stern lesions affecting con sciousness of, 234

in absence of cerebral hemispheres, 234 Dehydration causes, 285

oliguria from, 285 Deitermann, J. H., on cancer following orchidopexy, 569

Delasiavue's description of torsion of testicle, 543 Delbet's parasscral approach, 200

Deming, C. L., on homata of testicular turnere,

Demang, C L, on ureteric dilatation and pyelonephritis of pregnancy, 728 MacLean, J T., and, on hydroureter, 167 Denervation dimesis, 26

Denses, L, and Smith, W. E, on pleuropneumonia like organisms in ureth-Denny-Brown, D, and Robertson, E G, on

reflex contraction of bladder, 233 Denonvilliers' fascia, 220, 428, 429, 486

at ureterse operations, 200 de Pezzer catheter, 241, 698

tube, 356, 366 Derbes, V. J., and Dial, W. A, on deviation of ureter, 174

Derman's case of secondary malignant disease of epididymis, 575 Dermatitis, seborrhene, of scrotum, 593

Dermoid cysts See Cysts, dermoid Desnos, E, and Minet, H, on vesical calcul, 930, 947

Dew, on semmoma, 561

on testicular tumour, 571-572 de Wesselow, O L. V. See Maclean and de Wesselow's urea concentration test, 28

Dextrose, in solitary cyst of kidney, 195 Dhobi's itch of scrotum, 593 Diabetes, kidney in, 15

marpidus, polyuria in, 283, 284 urme m, 49

mellitus, choice of anasthetic in presence of, 960 diet, light, 963

pre operativa and post operative, 960-962, 984

genito urinary complications, 962-963 tuberculosis and, 962

in genito urinary surgers, 959-964 insulin requirements, 960-962 operation, and consideration of emergency, 960

control prior to, 960, 962 polyuria in, 283, 284 renal failure and, in surgical cases, 962 treatment of surgical cases, 959-962 urinary antiseptics and, 962 phosphatic, 58

pneumaturia in, 60 prostatectomy complicated by, 474 prostatic enlargement and, 451

Dial, W A, Derbes, V J, and, on deviation of ureter, 174

Diaphragm, arcuate ligaments and, 6 at renal operations, 6 central tendon of, 151 crus of, 148

m presence of permephric abseess, 39 kidney morbidly adherent to, 7 progenital, in ruptured prethra, 394

Diaphragmatic fascia, 12 Diarrhees, bacilluria in, 55

deficient excretion of water or chloride in, 27 dehydration from, 285 specific gravity of urine in, 28

Diathermy, congulation by, 321 cystoscope, Winsbury White, 321, 326-329 arrigating inlet vent, 321

cystoscopic, for ruptured vesical lymphatic, 59 effect on growth of carcinoma, 498 electrode, 328-329

	200
Diathermy, harmostat, Wilson Hey s, 477	Dochring, C, and Kretschmer, H L, on
in carcinoma of bladder, fistula following, 340	adenoma, 112
ureter, 129	Dog, urine flow in, 26
congenital anomalies of ureteric ordice,	Donovan bodies, 784
177, 178	Doolin, W. on polycystic disease of kidneys,
division of ureter, 154	108
growths of bladder, 326	Dorsal decubitus position, for bladder car
urethra, 412	cinoma, 328
Hunner s stricture, 184	Dotsal nerve, last, course of, 146, 147, 148, 149
hydrocele, 582	vertebræ See Vertebræ, dorsal
meatotomy, 174	Dos Santos, R , ureterotome of, 200
nephro ureterectomy, 129	Douglas, J., suprapuble operation for stone.
papuloma of bladder, 320	882
рпаріят, 605	Draper, on testosterone for enlarged prostate,
prostatitis, 662	451
renal growths, 123	Dubner, I, on vesical calculus following
solitary cyst of kidney, 105	fulguration of vesical papilloma,
urethral stricture, 649	930
Dibble, J. H., Kelly, R. E., and, case of renal	Ducrey a bacellus, 782
calcul, 893	Ducts, Cowper s, cyst a of, 404, 406
Dickson, R W, on condom specimen in	Littré a 370, 371
determination of sterrbity, 540	c) sts of, 406
Diehl, on situation of urethral carcinoma, 413	Mollerian, 370
Dienœstrol, in cancer of prostate, 524-525	of Bellini, 24
Diet, creatining and, 31	prostatic, 370
high protein, hematuria caused by, 54	Dukes, C, on open renal tuberculosis, 792
in chyluna, 59	on renal function tests, 457
gonorrhosa, 863, 867	urmary tuberculosis, 807
movable kidney, 65	Dumb bell stone, in diverticulum of bladder,
oxaluria, 57	300
phosphatuna, 58	Dunlop, D M, et al, post operative diet for
renal infections, 732	Surgical diabetics, 964
aurgical diabetes, 960-964 Dietl's crises, 53 65, 66	Dunn, J S, on renal tumours, 113
Digital fossa, 533	Duodenal ulcer, enlarged prostate and, 459 actiology, 11
	phosphatura and, 58
Di Maio, G, on primary adenocarcinoma of Cowper's glands, 532	prostatectomy complicated by, 474
Dimtza and St hartal, on tubercle baciliuria,	Duodenum, at renal operation, 5
789	fascia in region of, il
Dinglemanse, E , and Laqueur, E , on enlarged	m relation to right Lidney, 5
prostate, 435	ureter, 8
Diodone, m excretion urographs, 34	removal of renal tumour, 122
Diphthena, of penis, 620	movable kidney and, 62, 64
of urethra 620	Duval forceps, in nephrectomy, 100
scrotal, 626	Duval forceps, in nephrectomy, 100 Dwarf bladder, 291 See also Hypoplasia
Distoma hæmatobium, 815	Dwarfism, kidney function in, I
Diuresis, 25	Dye workers vesical papillomata in, 320
after periarterial sympathectomy, 136	Dypances, caused by embryonic adeno
denervation, 26	carcinoma, 116
glomeruli during, 27	Dysectasia, causes of, 509
in oxaluria, 57	diagnosis 509
phosphaturia 58	differential, 509-510 fibrous prostate and, 508-511
osmotic, 25	of Legueu, 445
phenol sulphone phthalem test and, 29	pathologs, 508-509
Directics, 25-26 ammonium chloride and, 25	
contraindications, 26	Dysentery, prolapse of bladder caused by,
definition, 25	306
ures as 29	Dyspepsu, atomc, 63
xanthine, 20	nervous, polyuria in, 261
Diverticulectomy, 302, 304	urgent micturition in, 261
intravesical method, 302, 304	Dystopus, renal, 173-174
Diverticulitis, intestino vesical fistula caused	Dystrophia adiposogenitalis, imperfectly do
bv. 345, 346	seended testicle and, 501
Diverticulum of bladder See Bladder, diver	Dysuma 390-391
ticulum of	fureign body in urethra and, 403
of urethra See Urethra, female, diverticu	hypospadias causing, 384
lum of	in urethral prolapse, 418
Dmelcos, in chancroid, 784	atracture, 424
Doble, F C, on urethroscopic appearances in	intesting vesical fistula and, 346
gonorrhæa, 862	prethral tumours, 412

```
Embolism, pulmonary, heparin in, 473
Eckhard, nervi erigentes of, 228
Eclampsia, anuria in, 287
                                                     Embryo, anal membrane in, 290
  associated with frequency of micturition, 275
                                                        bladder and ureter in, 162
                                                        development of prostate in, 432
development of testis in, 547
       urethrotrigonitis, 276
  exstometry in investigation of, 274
  cystoscopic appearances, 273
                                                        ureteric faults in, 175
  essential, 266, 275
urine in, 272
                                                        urethra in, 289-290
umpary bladder in, 289-290
                                                     Embryonic adenocarcinoma
                                                                                          See Kidney.
Ectopia, adrenal, 22
                                                                 embryonie adenocarcinoma
  renal, blood supply, 174
     ın horseshoe kidney (pyelogram), 19
                                                     Emesay buttons, in closure of bladder, 363
                                                        in prostatectomy, 468
     ureter in, 174
     hydronephrosis associated with, 87, 100
                                                     Emetine hydrochloride, in schistosomiasis, 823
                                                     Emmens, C W, on adrogens in sterility, 538
  pyelograms, 16, 19
testis, 547-548
                                                        on munction of benzene preparation in
                                                                 administration of testosterone pro-
     external, 547, 552
                                                                  pionate, 535
     inferior, 548
                                                     Emmett, J. L. and Braasch, on urmary
     mternal, 548
                                                                 tuberculosis, 806
     malignancy in, 569-572
       diagnosis, 570-571
                                                        Thompson, G J, and, on resection of
                                                                 prostate for carcinoma, 506
       prognosis, 571-572
                                                     Empyema, secondary to renal infection, 7
     permeal, 548
                                                     Encysted hydrocele of spermatic cord, 589
   vesica, as operative complication, 217
     incidence, 217
                                                     Endocarditis, bacterial, sub acute, hæmaturia
     marriage and, 218
                                                                  caused by, 54
     post operative treatment, 387
public bones in, 218
                                                     Endometritis, gonococcal, 879
                                                      Enema nozzle, in female bladder, 334
     reduplication of penis in, 600
transplantation of ureter for, 210
                                                     Engle, on hormone therapy in imperfectly
descended testicle, 552-553
     undescended testicle and, 550
                                                      Englisch, J. on cysts of Cowpor's glands, 531
     See also Bladder, exstrophy of
                                                        on tuberculous infections of Cowper's glands,
 Ectoric ureterio orifice
                            See Ureteric orifice.
                                                                  636
                                                          urethral calculus, 951
             ectopie
 Eczems intertrigo, of coverings of penis, 623
                                                     Entero vesical fistula, 323
   of scrotum, 593
                                                      Entwise and Hepp, on histological changes in
                                                                  pituitary in testicular gynæcomasty,
 Edebohls's method of fixation of kidney, 67
   renal decapsulation, 135
 Edelman, L , Hyman, A , and, on blood borne
                                                      Enurests, as sign of vesical calculus, 934
             infection of kidney, 710
                                                        associated with frequency of micturition, 275
 Edmonds's operation, 385, 389
                                                             glycosuma, 281
 Eicholtz and Starling on phosphates, 888
                                                             phimosis, 281
 Lisenstadt, J b , case of fibroma of epididymis,
                                                             urethral fibrosis, 424
                                                               stricture, 271
    on nuclei of stones, 884
                                                             urethrotrigonitis, 276
 Ejaculatory ducts, 371, 529
urinæ, 372
                                                        cystometry in investigation of, 274
                                                        cystoscopic appearances, 273 essential, 266, 268, 274-275
  Libogen, A, on cysts of Cowper's glands, 521
  Electrolytic sodium hypochlorite, in control of
                                                           urme in, 272
             Madden sepera, 472
                                                        following exanthemata, 276
         in control of secondary hemorrhage, 471
                                                         m epileptica, 269, 272
           prevention of post prestatectomy ob-
                                                        meatotomy for, 281
              struction, 473
                                                        nephrectomy for, 277-278
           prostatectomy, 468, 475-476
                                                        neuromuscular factor, 274
  Electrotome, McCurthy s, 493-494
       congulation caused by, 499
                                                        nocturnal, plumosis and, 601
                                                        pathological conditions associated with, 269-
     Ogier Ward 8, 493-494
  Flephantiana, chi luria and, 59
                                                         sleep and, 274
     lymphogranulems inguinale and, 786
                                                        See also Incontinence, urinary
     of scrotum, 593, 594-595
                                                      Ephedrine, in treatment of urmary incon-
       Connel a operation, 505
                                                                  tinence, 282
         non filarial, 594
                                                      Epididymectomy, anatomy of testicle and, 533
          trentment, 594-595
                                                         for benign tumours of epididymis, 574
  Ehot, 11, on calculous anuria, 922, 923
Flhott, T. R., on contraction of methra, 228
Flus, G. V., on miscular coat of bladder, 223
                                                         in genital tuberculous, 813
                                                      Epididymis, 533-534
adenoma of, 575
  Emaciation, movable kulney and, 62
                                                           histological appearances, 574
  Emasculation, operative technique, 614
                                                        adenomyoma of, 575
  Embleton, Thiele and, on infection of kidney,
                                                        angioma of, 575
cysts of, 584, 669
          on mrine in renal infections, 732
```

Funboli, in cerebral capillaries, 30

leiomyoma of, 574 lympliagioma of, 575 INDEA 985

Ppididymis, malignant disease of, 575 Extraperatorical approach, in ureteric opera obstructive lesions of eausing steribty, 540tions, 198 See also Lumbar approach primary tuberculous of, 798, 800 Extravesical tumours, pollakiuria caused by, tuberculosis of, diagnosis from schisto somiasis, 818 tumours of, 564 Fairbrother, R W See Brindle H, et al. Fairley, K D, on diet in gonorrhoea, 863 benign, 574-571 mahgnant, 573 Fairley, N H, on schistosomiasis 815 Endidymitis, 441-442 on serological tests in diagnosis of schistoetiology, 668 somiasis, \$19 complications, 669 Fallonian tubes, in relation to fascial layer, 9 11 course, 669 reduplication of, 292 diagnosis, 669-670 Falls, renal injuries due to, 73 from torsion of testiele, 543 Fancon: G, on positive serum reaction, 835 following strain, 542 Farman, F. on prostatitis, 607 gonococcal, 668, 872-873 Fascia, adrenal and, 9, 11 diagnosis from syphilis, 843 Colles B. 371 involvement of globus minor, 534 litholapaxy complicated by, 949 Denonvilliers, 220, 221, 428, 429, 486 at ureferic operations, 200 prostatic massage causing, 632 disphragmatic, 12 signs and symptoms, 668-669 duodenal region, 11 suppurative, wethritis and, 631 extraperitoneal, 162 syphilitic, diagnosis, 843 fallopian tubes in relation to, 9, 11 m rabbit, Il treatment, 449, 670 tubercular, 668, 669 spread of inflammation, 10 12 diagnosis from pyogenic infection, 679 syphilis, 813 urethral stricture and, 639 inflammatory processes mistaken for, 10 irritation conveyed by, 9, 10 ischioreetal apace and, 9 vesiculitis and, 666 lumbo dorsal, 148 Epididymo orchidectomy, in genital tubercu of abdominal wall, 9, 10 losis, 813, 814 Epididymo orchitis, following strain, 542 gall bladder, 11 male urethra, 371-372 pancreatic region, 11 Ppulidymotomy, in gonococcal epulidymitis, Zuckerkandl 151 873 Prigastric pain, solitary cyst of kidney causing, pelvic, 220 pertrenal, 149, 150-152 Fpilepsy, enureus in, 269, 272 abnormally mobile kidneys and 61, 62 urmary incontinence of, during seizure, 268 anatomical relationships, in section, 151 Epispadias, tetiology, 289 290 lamuna of, 151 removal of, operative technique, 67 ureter and 162 pents in, 381 reduplication of, 600 perivascular, surrounding bladder, 220-221 Erector spinæ muscle, 3, 147, 148, 149 Erosive balanitis See Balanitis, erosive prostatic enlargement and, 10 renal 9-12 Frythema interirigo, of scrotum, 593 abscess and, 11 Frythematous eczema, of scrotum, 593 connections of, 11, 12 in hydronephrosis, 91, 92 pathological conditions, 10, 11 Eserine, in megaloureter, 186 ın nephralgıa, 140 Essential hamaturia See Hamaturia, essential Scarpa s, 371 Esterin, hydroureter and, 167 Eunuchoidism, pituitary activity and, 534 Evans Ball and, case of renal carbunele, 717 transversalis, 222 at operations on bladder, 249 Evans, J. P., on fourth reflex of mieturition, 232 Everidge, J., case of papillary caremoms of renal pelvis, 124 progenital, 9-12 as surgical landmark, 189 ascending nephritis spread by, 12 connections of, 0, 10, 11 12 on ureteric traums, 179 Evers, E., Kolle, W., and, on syphiles, 834, 853 Ewell, G. H., Marphardt, C. R. and Sargent, J. C., on injection of hydrocele, 582 diagrams of, 10, 11 m renal infection, 710, 711 mesentery and, 11 Ewing, J., on hypernephromats, 113 on renal tumours, 113, 115 uterus in relation to, 9 vaginitis and, 10 visceral pelvic surrounding bladder, 220-221 Exanthemata, enuresis following 275 Fehling s reagent, 50 Exerction urography See Urography Exercise, hamaturia related to, 54, 118 Felke, H on gonococci resistant to sulphanilamide 865 renal impairment, 32 See Heidrich, L . et al Exfoliation dermatitis, arsenical therapy fol Fels, E lowed by, 847-848 Exstrophy of bladder See Bladder, exstrophy Fernoral hernia cystocele and, 304 Fenwick, E H, and hidd, phleboliths, 225 and Lowsleys' permeal approach at ureteric operations, 200 External arcuate ligament, 148 149, 150 on pelvic veins, 225 oblique muscle, 2, 146, 147, 148, 149, 151

Ferguson, R. L., Chisholm, A. E., and, on I Fistula, urachal, treatment, 298 rupture of bladder, 308 types, 297 Ferguson, R S, on gonadotropic bormone and urcterovagmal, 200 malignancy of testicle, 567
Ferrier, P A, and Foord, A G, on uretence urethral, in female, 425 m male, 406-409 ætiology, 406-408 tumours, 126 carcinoma and, 413, 414 Fetter, on injury and testicular tumour, 563 foreign bodies and, 403, 406-407 Fever(s), causing bacilluria, 57-56 inflammation and, 407-408 therapy, in gonorrhom, 868 Pyrotherapy See also instrumentation causing, 407 Fibro adenoma See under names of organs pathology, 406 408 symptoms, 408 Fibrolysin, in cavernositis, 625 Fibroma See under names of organs trauma causing, 406 407 treatment, 408-409 See under names of organs. Fibrosarcoma Fibrosis, periurethral, X ray diagnosis, 377 urethral 279 surgery of repair, 408, 654 urmary, at umbilious, 296, 297 Fibrositis cavernous, diagnosis from urethral following surgical operations, 180, 181 transplantation of ureter, 216 carcinoma, 414 See also Cavernositis, fibrous treatment, 180 Field, R 5 , Helmholz, H F , and, on abacterial vencal, 339-347 earemoma m, 322 pyuria, 759 Filariasis, chyluria in, 59 of scrotiim, 593 594 vesico cervico vaginal, in difficult labour, 342 vesico colic, 239 Filiform guide, as foreign body, 403 Finkler, R S, and Cohn, G M, on oral vesico intestinal, pneumaturia and, 60 vesico iimbilical, 297 administration of methyl testo vesico vaginal, 323, 342-344 sterone, 535, 538 ætiology, 342 Fish, G W, on solitary cyst of kidney, 103, 103 diagnosis, 342-343 irreparable, 344 Fishberg, on uring concentration, 28 Fistula, congenital urethrorectal, and absence suprapulic transvesical operation, 343 of pents, 600 transplantation of ureter for, 210, 219 entero vesical, 323 treatment, 343-344 foreign body in urethra complicated by, 403. vaganal operation, 343-344 406-407 Flap amputation of penus, technique, 610-611 incontinence of urine with, 267 Flatulence, polyuria associated with, 283 intestino vesical, etiology, 344-345 Fleming, Sir A . on route for administration of penicillin, 865 Floating kidney See Kidney, floating umerbic, 345 classification, 345 colostoms for 347 Flocculation tests, in syphilis, 835 rongenital, 345 Fluid control in urinary infections, 764 cclunococcal, 317 Fluid intake, and output test, 27-28 inflammatory, 345 malignant, 345, 346 reduction of, in surgical urological cases, 28 Foerster, O, on meningioma of falx perebri, 235 puthology, 345 on micturition after gunshot wounds of skull, prognous, 346 symptoms, 346 Fœtus, development of, spermatic cord and, 586 syphilitic, 345 kidney in, polycystic disease of, 105 traumatic, 345, 346 kidney in, solitary cyst of, 103 treatment, 346-347 ureter and, 13-14 tuberculous, 345, 346 lumbar vertebræ in, 14 pende, operative technique, 408-409 macroscopic lessons learned from, 13 perm at, treatment, 409 penicilin therapy and, 852 post obstetric, 342 sacral promontory m. 2 recto un throl, 409 suprarenals in, 129-130
Foged's case of bilateral leiomyoma of epi congenital, 345 surgery causing, 407 didymis, 574 recto vaginal, congenital, 345 Folcy catheter, 496 recto vencal, congenital, 345 Folsom, A. I , on enuresis, 276 renal, following excision of solitary east, 105 Foord, A G, and Ferrier, P. A, on ureteric sigmoido vesical, 345 tumours, 126 suprapubic, 371 Football injuries, as cause of renal damage, 73, 74, 75 diverticularn of bladder and, 302 in arcthral stricture, 655 Foramen of Winslow, in relation to right operation for, technique, 365 kidney, 5 Forceps, Kocher's, 591 vesical, 339-342 misology, 339-310 Spencer Wells, at operation for closure of clinical examples, 340-341 treatment, 341-342 bladder, 303 Young's cystoscopic rongeur, 941 surgical, 181, 343, 407 Foreign bodies, cystitis caused by, 677, 678 in bladder, 334-338 umchal, 296-298 diagnosis, 277-298 ætiology, 334

INDEX 987 Freyer, P J, on complications of prostatectomy, on mortality from litholapays, 942

vesical calculus, 928

in operation for fistula, 343

tumours, 568

Friedman, H H, and Grayzel, D M fibroma of epididymis, 575

on lesomyoma of epididymia 574

Friedman technique, in diagnosis of testicular

Friedman, S. M., Seyle, H., and on androgen therapy, 538

Freyer s evacuator, 946

hthotrate, 943 tube, 362, 367, 368

pericyctitis and, 704	Fripp, A , case of partial amputation of penis 384
sexual perversion and, 335	Frohlich a syndrome, imperfectly descended
signs and symptoms, 336	testicle and, 551
treatment, 337 338	Pulguration, in wethral growths 412
htholapaxy, 947	urethral caruncle, 422
urethra, 403, 423, 425 female, calculus on, 956	papilloma 426
rade, 403-404	polypi, 423
fistula caused by, 406-407	Fuller, C J, on heredity in polycystic renal
urmary tract, 884	disease, 107
vagina, fistula caused by, 342	Fuller, E , of New York, on prostatectoms , 453
urethritis caused by, 633	Fullecton, A, on renal wounds, 80
vesical ulceration caused by, 701	on vesical wounds, 315
Formalin, sterilization of cystoscopes, 249-250	Function index, in renal impairment, 36 Fungi, urethritis caused by, 633
gum elastio cathaters and bouges, 243	Funk, C., and Harrow, B, on active substance
ureteric catheters, 44, 45	in male urine, 534
tablets, for cold sterilization, 241	Bt thate ditte, out
Fossa, digital, 533	'G " solution in cystitis, 700
navicularis, 370, 371	Gaertner, duct of, development of, 13
carcinoma of, 413	Gall bladder, discuses of, actology, 12
penyeucal, 222	secondary to renal disease, 11
Fouadin, in granuloms venereura, 785	enlarged, percussion for, 38
schistosomiasis, 822-823	fascia, 11
Fowweather, F S, and Pyrah, L N, on X ray	in relation to right kidney, 5
appearances of calculs, 889	tumours of, differential diagnosis, 132
Fracture, acute spinal lesions and, 350	Gall stones, in unnary bladder, 33,
of ischium, rupture of bladder caused by, 310	Ganglion, aortic renal, 7
lumbar transverse processes complicating	semilunar, 7
renal injury, 74, 75	Ganglioneuroma of suprarenals 130
os pubis, bladder injuries in, 309	Gangrene of bladder, 681, 702-703
pelvis, bladder injuries in, 309	atiology, 702
gunshot wounds causing, 399	pathology, 702 prognosis, 703
ruptured urethra in, 394	prognosis, 703
Watson Jones plaster spice for, 398 rami, causing rupture of bladder, 310	signs and symptoms, 692, 702-703 treatment, 703
membrano prostatie urethra, 395	tying in of catheter causing 351
ribs, complicating renal mjury, 72, 74, 75, 78	of scrotum, primary idiopathic, 627-629
skull, micturition and, 348	secondary, 628
spine, renal infection and, 9	testis, 551
pathological, of bone, hypernephromata and,	methritis of typhoid fever followed by, 635
116	Gardiner Hill, 11, et al., on hyperplasis of
Frænum, in hypospadias, 383	suprarenals, 131, 132
Frank, R T, on adrenal cortical caremoma,	Gardner, F k., on congestion of kidney in
131, 132	hydronephrous, 94
Frank technique in diagnosis of testicular	Gardner, L. W., on cultures in gonorrhous, 874
tumours, 568	Garvm, C H , on prostatina, 56!
Freeman, H W, on needle in bladder, 335	Gas gangrene sufection of penis, 621
Frei s test, 633, 783 787	Gask, G E, and Ross, J P, on hypogastric
Frere Jacques operation for stone, 892	Gastrie ulcer, enlarged prostate complicated
Freudenberg s approach to prostate, 569 Freyer, blind operation of, 453-454, 469, 470	by, 459
bladder dramage 518	phosphatura and, 58
raortality rate, 518	Gastro intestinal theturbance, polyuria associ
post prostatectomy obstruction, 473	ated with, 283
reactionary hemorrhage, 471	tract, symptoms of movable ki incy referred
technique, 454	to, 63 64
	• •

Foreign bodies, in bladder, diagnosis, 336-337

entry as result of violence, 330 per urethram, 334 335

through bladder wall, 335

from extra urmary source, 335

of foreign body, 335-336

in men, 337-338

women, 334, 337 pathological anatomy, 333–336 pathology of bladder, 336

extraction per urethram, 337-338

through suprapuble meision, 338 following operations, 335

passage of aurgical instruments, 331

accidentally, in women, 334

Gastrostomy, Kader Senn type for trans plantation of dilated ureter, 215 See Rubritus, Gauthier, and Mimet s Gauthier operation Gauze vaseline, in wounds of kidney, 80, 81 Geiringer urethroscope 278, 374 375, 379 for carcinoma 414 Genital eminences, in embryo 381, 382 organs connections with renal pilaster, 11 12 prolapse, diurnal pollakuria in, 259 ridge 547 Genitalia, external, epithelioma of, diagnosis from syphilis, 843 rinary Manufacturing Company Urmary Genito machine for fulguration of bladder papillomata, 328 Genito urinary schistosomiasis See Schisto somiasis, genito urinary tract. B coli infections, diagnosis from tuberculosis, 804 complications of diabetes, 962-963 functional disorders, urethroscopy for, 375 tuberculosis of, 789-814 catheterization 806-807 clinical manifestations, 803~804 course, 802-803 cystoscopy, 805-807 diagnosis, 804-805 from achistosomiasis, 818, 820 post operative care, 819 811 prognosis, 803, 811 812 treatment, 803, 810-811 upper, calculous disease of, recurrent, 920 921 Geraghty, Rowntree and, phenol sulphone plithalein test, 29-30 Gerber, on hormones and malignancy of testicle, 588 Gerhardt a ferric chloride test, 50 Gerota a cansule See Perirenal fascia Gershom Thompson punch See Thompson punch Ghedini serum test, in hydatid disease, 826 Giannuzzi, J., on nerve supply of bladder, 228 Gibson, on lipomata of testicular disease, 577 Gibson and Arnold, on glandular enlargement and testicular tumour, 566 Gilbert, J B, on malignant disease of testicle, 569, 570 on malignant disease of testicle with osseous metastases, 166 Grichrist, A. R., on causes of renal ischarma, 136 Girables organ of, 534 Glands, Burtholms, 291 Cowpers, 291, 372, 531-532 adenocarcinoms of, 532 calculum 532 urethral stricture causing, 636 carcinoma of, 413 congenital anomalies, 531 C5 85 8 636 cvats, 404, 40 , 406, 531-532 ducts of, 370 his pognetric nerves and, 229 infections of, 636-637 inflammation of, non specific, 635-637 pathology, 531-532 physiology, 531 surgical anatomy, 531 tuberculous infection of, 636

Littre s, 370 cysts of, 405 lymphatic, in relation to ureters. 8 of Albarran, adenocarcinoma of, 318 sacral, 429, 430 Glandular hypospadias, 383 Glans penis, 371, 372 cleansing of, at operation, 358 condyloma of, 412 corpus spongiosum and, 382 development of, 291 formation of, 381 prepace adherent to, 291 Gleet, 640-641 urethral eysts and, 404 tumours, 412 Globus major, 533 tumor, 533 Glomerular blood pressure, 24 adrenalme and, 26 27 autonomic nerve supply, 26 capillaries 24 epithelium, 24 filtration, creatinine and, 31 discovery of, 24 of plasma less its colloids 24-25 rate, 25, 26 urea excreted by, 25 Glomerulonephritis diffuse, 139 Glomerulus(i), 23, 24 afferent vessels of, 24 alternating activity, 26-27 blood flow, 26-27 diminished number of, effects, 30 during diurests, 27 in hydronephrosis, 85 normal renal function, 28 polycyatio disease of kidney, 106 renal injuries, 73 solitary cysts of kidney, 103 phenol sulphone phthalein filtered by, 29 urea in blood passing through, 32 Glucose, isotonic, in prostatic enlargement, 449, re absorption in kidney, 25 tolerance test, in genito unnary surgery, 959 indications for, 50 Glycosuria, adrenal medullary tumours and, cause of, 959 in enlarged prostate, 459 genito urinary surgery treatment, 959-964 non diabetic, 959 pollakiuma in, 260 polyuría of, 283 prostatectomy complicated by, 475 treatment, 9 3-954 urine in, 49
Godlee, R. J., on abdominal surface markings, 4
Goldblatt, H., on hypertension, 136
Goldb Golf hole orifice, in vesical tuberculosis, 802 Goltz, F , on removal of cerebral hemispheres, 234 on transverse lesion of spinal cord, 230 Gomenol oil, in cystitis, 698, 700 in inflammatory urethral stricture, 647 Gonadotropic hormone, 534-535 therapy, in imperfectly descended testicle,

Glands, inguinal, enlargement of, 596

epitheliams of penis and, 609, 614, 617

and the second s	000
Gonadotropic hormone, in urinary incontinence associated with infantile genitals, 231	urethroscopic appearances, 861 862
malignancy following, 572	urtne m, 861
Gonococcal epididy mitis See Epididymitis,	vaccines for, 862
gonococent Epithaymite,	
urethritis See Urethritis, gonococcal	Gordon, J, and McLeod, J W oxidase
Gonococcus, 858	reaction in generation 874
culture technique, 874	Gordon Taylor, G , case of fibro adenoma 112
incubation, 818 sulplionamide resistant, 864, 866	hypernephroma, 114
vitality, 819	leiomyoma of epididymis 574
Gonorrhua, 958-881	periorchitas prolifera 577
acute, 879-860, 861	renal carcinoma and stone, 897 on renal injuries 179
diet and drinks, 863, 867	tumour, 123
irrigations, 867	war wounds, 78
treatment, 863 St Thomas s Hospital, 856-867	wounds of bladder 313 315
adhesions in 880	and Ommaney Davis, C, on adenoma of
balanitis and balanoposthitis in, 868	epididymis, 575 and Till, A S, on testicular tumours 561,
Bartholinitis in, 878	562, 565, 566 567, 569, 572
cervicitis in, 879	Gossett retractor, 359, 360
chronic, 860, 861	surgical treatment of malignant disease of
treatment, 867-868	testicle, 572
complement fixation test for, \$73_876 complications, in male, treatment, \$68_874	Gout, belanitis and methritis in, 635
condylomata acuminata in, 848 879	Gouty tophs diagnosis from chronic caverno artis, 624
congenital urethral stricture and, 336	Grace, A W , Rake, G , and Shaffer, M F , on
Cowperitis and, 635, 879	lymphogranuloma inguinale 787
evatitia in, 691, 687, 873, 878	lymphogranuloma inguinale 787 and Suskind, F H on lymphogranuloma
diagnosis, 860–862 from cystitis, 604	inguinale, 787
gleet, 641	Grafts, in sepas of genitalia, 622 Granuloma genito inguinale See Granuloma
non specific ucethritis, 63;	venereum
endometritia in, 879	agunale See Granuloma veneraum
epididymitis in 872-873	ulcerating See Granuloma ulcerating
examination of prostate and seminal vesicles	enereum, attology, 784-785
foreign bodies in irrethra to prevent dis	eomplications, 785
charge, 463	definition, 784 diagnosis, 785
hurricane type of testicular heoplasm and,	from apphilis, 842
564, 565	of coverings of pens 623 serotum, 626
hypospadias and, 385, 390	serotum, 626
m certicitis 879 female, 876 881	symptomatology, 785 treatment, 785
male, 859, 863, 869-874	Grasser, G H, and Heuser, H, on rupture of
terigating solutions, \$63-864	
Lidney infection in, 703	Graves, R. C., and Lewrence, K. B., on simul
metastatic complications in, 868	taneous testicular tumours, 562 Grawitz's tumour of the kidney, 113
penicilin in, 884–865	Gray, H, on bladder and rectum, 237
peritonitis in, 880	Grav. St C B D, injection technique for
permethral abscess in, 869 879 877	varicocele, 588
proctitis in 873-874	Grayzel, D U, Friedman H H, and, on
prophylaxis 859	fibroma of epididymis, 575 on leiomyoma of epididymis 574
prostatitis in, 656, 871	Greenberg, B E, on symptoms of solitary cyst
pyelitis and pyelonephritis in, 873 retention of urine in, 264	of kidney, 104
salpingitis in, 879-880	Greenfield, J G, et al on hyperplasia of
semmal vesiculitis and, 664	supracenals, 130 131 Greenwald, H M, and Kresky, P J, on
smeats in 874 strictures in 862, 877	pernephne abscesses in children
subscute, 860	under one year, 749
treatment, 867	Gregoire, R. aurgical treatment of disease of
Tysonitis and, 869	testicle, 572
sulphonamides in, 865-867	Grevillus A, on simultaneous testicular tumours, 582
tests of cure, 874-876 treatment, 862-869, 880-881	Griffiths, J. on posterior urethra 227
urethral cysts and, 404	Griffiths, J, on posterior urethra 227 Grigorev, P S, on cultivation of S pallida, 834
fistula in, 407	Grossmann, W., on deficiency disease and
stricture in, 638	hthiasis, 928

prostatitis, 657

```
Grumbach, A., Heggin, R., and, on positive | Hæmaturia, associated with renal calculus, 903
                                                             crush injuries, 81
           serum reaction, 835
                                                              growth, 116, 118, 119, 122, 123
Guarac test, 50
                                                              infection, 710
Gubernaculum, 547
                                                              mjunes, 73, 74, 75, 77
Gum elastic catheter
                          See Catheter, gum
                                                              war wounds, 80
           elastic
                                                           rupture of penile urethra, 393
Gummata, diagnosis from cavernositis, 624
                                                           schistosomiasis, 51-52, 54
solitary cyst of kidney, 104
Gunshot wounds of ktdney, 78-80
Gupta, G M See Ransome, G A, et al
                                                           turnour of bladder, 253
Guthrie s bar, 508
     urethral inturies and, 398
                                                           preteric calculus, 905
Gutterrez, R, on primary adenocarcinoma of
                                                              tumours, 128
            Cowper's glands, 532
                                                           urmary tuberculosis, 804
Gutman, A B, and Gutman, E B, on acid
                                                      calcul, and, 52, 53, 903, 933
            phosphatase in cancer of prostate,
                                                       causes, 52 54
                                                         nodides, 255
            523
                                                       eystoscopy, 43, 128
 Gutterbock, on injuries to kidney, 72
                                                       diagnosis from hamoglobinuria, 52
          complications of, 75
 Guyon, J F, on reflexes of micturation, 232
                                                       essential, 54, 135, 141-143
 Guy's Hospital aberrant blood vessels, in-
                                                         zetiology, 141, 143, 167
            cidence of, at, 22
                                                         elot colic, 142, 143
     ectopic gestation in absence of vagina at,
                                                         diagnosis, 143
             384 385
                                                         glomerulonephritis in, 139
      false solitary kidney series, 17
                                                         of pregnancy, 167
     kidney displacement, incidence of, at,
14-15
                                                         Papin's operation, 136
                                                         pathology, 141, 142
prognosis, 143
     kidneys joined in parallel, incidence of, at,
                                                         sex incidence, 141
      research on ætiology of Bright's disease, 9
                                                         symptoms and signs, 141, 143
   pill, as diuretic, 25
                                                         treatment, 143
 Gymnastics as cause of renal injury, 72
                                                         venous congestion, 141, 142
 Gyngeomasty, testicular, 567
                                                       false, 52
      tumours and, 564, 567
                                                       from minute foci, 54
                                                       micturation and, 53-54
  Hæmatocele, 584
                                                       movable kidney and, 61, 63
    etiology, 584
                                                       origin of, 53-54
    complications, 584
                                                       painful, 53
    diagnosis, 584
                                                        amless, 54
    infected, 676
                                                       P.S P test and, 29
    of spermatic cord, 589
                                                       renal, ascending pyelography followed by, 47
    pathology, 584
treatment, 584
                                                         cystoscopy, 48
                                                         diagnosis, 42
    urethral ruptures and, 392
                                                         non medical, 46
  Hæmatoma, ruptures of pende urethra and,
                                                         painless, 46
                                                          retention of urine and, 231
  Hæmatonephrosis, papillomata causing, 90
Hæmaturia, 49, 50, 52-54
                                                         symptomless, 52, 53
                                                          bladder papillomata causing, 320
terminal, 52, 53, 239
     associated with actinomycosis, 830
         adenomata, 112
                                                          treatment, 449-450
         aneuryam of renal artery, 70
                                                          urethral bleeding and, 53
         angiomata, 112
                                                     Hæmaturic nephritis See Hæmaturia, essential.
         arteriosclerosis, 52
                                                     Hamogloban, in urine, 50
         ascending infection of kidney, 723, 726
                                                     Hæmoglobinuria, 52
         blows in loin, 73
careinoma of bladder, 322-323, 326
                                                       burns and, 52
                                                       crush injuries and, 52
         caruncle of nrethra, 422
                                                       differential diagnosis, 52
         cystitis, 53, 684
                                                       treatment, 52
         embryonic adenocarcinoma, 115, 118
                                                     Hæmoperstoneum, in air raid casualty, 81
         enlarged prostate, 119, 439, 442
                                                       ın kidney ınjurica, 77
          gonococcal urethritis, 53
                                                     Hamophilus ducreys, 782
          hematogenous renal infection of child
                                                     Hamorrhage, anuria caused by, 287
              hood, 726
          hydrocaly cous, 84
                                                       dehydration from, 285
                                                       following instrumentation, 412
          hydronephrons, 96
          hypernephroma, 114
                                                          urmary operations, 193, 195, 200
                                                     Hæmorrhagae eysta
                                                                           See Cysts, hæmorrhagic.
          nephralgia, 140
                                                     pychtis See Pychtis, hamorrhagic
Hamorrhoids, cystitis following carbolic acid
          oxalate crystals, 51
          oxaluria, 57
                                                                 injection of, 679
          papilloma of renal pelvis, 123
                                                       difficult micturation causing, 262
          polycystic disease of kadaeys, 109
```

painful micturition caused by, 227

urethral stricture and, 642

INDEX

Hemosperma, in seminal vesiculitis, 661 Harnostat, Wilson Hey's diatherroy, 477 Hæmotherapy, in epididymitis, 670 Hagedorn needles, in plastic operations on

pelvis, 101

Halpert's case of lymphangioma and leioms oma of epididymis, 575 r. C. Bang, F., and Nielsen, J. Hamburger, C on hormones and mahgnancy of testicle, 569

classification Hamburger s οſ te-neular

tumours, 568 Hamilton Irving receiver, 367 Russell technique Humilton See Russell.

R. Hamilton, technique Hammarsten, G, dietetic experiments and calcub, 890-991

Handley, R S, and Crawford, T, on poly orchidism and testicular tumour,

Hanley, H, on B coli pyelitis in women of child bearing age, 728

on eause of pyelitis in women, 713 py chtis and urethrotrigonitis, 711 Harkness on crats of Coupers glands, 531 Harris, H , colour standard, 36

prostatectomy, 461, 471 danger of fistula, 345 with closure of bladder, 518

diort convalescence following, 517 Harris, S. H , on renal sympathetico tonus 140 and Harris, R. G. S., on kidney, 137
Harrison, C. V., notes on examination of

specimens of semen, 544-545
Harrison, J. H., and Builey, O. T., on large renal tumours, 123

Harrison on nephritis, 135 Harrison's operation for urethral stricture, 651 Harrow, B, Funk, C, and on active substance

in majo urine, 534 Hartmann, H, and Lecène, P, on tuberculous infection of Cowper s glands 636 Hawksley, L. M., on malignant renal tumours,

113 Head, H, and Riddoch, G, on infections and spinal cord lesions, 349

on transection of spinal cord, 231 Heanes, A S See Kretschmer, H L Heart, hypertrophy of, in polycystic disease of

kviney, 100
Hegglin, R, and Grumbach, A, on positive scrum reaction, 835

Heidenhain's theory of renal function, 24 Heidrich L. Fels, F. and Mathias E. on gyngeomasty and tumours of testicle, 567

Heller, vas aberrans of, 534 Helistrom, J , on staphylococcal stone, 884, 896 on "stone wave ' in Sweden, 891 Helmholz, H F, infection of kidney, 710 712 713

and Field, R. S. on abacterial pyuria, 759 Hemmephrectomy, for double kidney, 174 Henke, F, and Lubarsch O, on secondary malignant disease of epididymis, 570

Henle, loop of, 23 Hennessey, R A, on sex incidence of leuco plakia, 777 Heparin, in pulmonary embolism and throm

bos1s, 473

Repairtis infective, arsphenamine and, 849 Hepler, A B, on solitary cysts of kidney 103, 104

007

Hepp, Entwisle and, on instological clanges in pituitary in testicular gynæcomasty,

Herbst, R, and Vynslek, W J on A ray diagnosis of solitary cyst of kidney. 104

Herms, difficult micturation causing, 262

fernoral cystocele and, 304 unperfectly descended testicle and 548-550 messional, following transplantation of ureter

mennal, evatocele and 304 spermatic cord in prevention of 586 transplantation of ureter and, 217 interstitual diagnosis from malignant ectopic

testicle, 571 imperfectly descended testicle and, 550

of bladder, 304 306 ettology, 304 anatomical varieties, 304 305 diagnos s 305-306 extraperitonesi, 305 intraperstoneal 305

paraperitoneal, 305 symptoms, 305 operative treatment, bladder injuries during.

313 post operative, 145

atrangulated diagnosis from twisted testicle 543

Hernes, diagnosis from syphilis 842 intra urethral urethritis caused by, 630. 635

preputalis 605 progenitalis, 622

zoster, of penis, 622 errelf. W E, on effect of penicillin on Herrell. sulphonemide resistant gonococci, 864

Herrold, R. D., on gonococci resistant to sulphanilamide, 866 Herter, C. A., on ovaluria, 888 Hertrog, A. J. and Stang H. M., on ureteric

tumours, 126 Herxheimer reaction, penicillin causing, 853

Hesser, F H, Langworthy, O R, and, on removal of motor cortex, 234

Heuser, H, Grasser, C H, and on rupture of bladder 309 Hevamine, action of, 760, 766

as urmary antiseptic, 447 dosage, 765

fluid intake with, 764

m nervous disorders of micturation 351 promotion of acidity of unne, 461, 469 prostatectomy, 481

urmary infection prophylaxis, 773 Hey, H Wilson, diathermy hamostat, 477 prostatectomy, 477-481, 514, 516 517

after treatment, 491 anasthetic for, 478 blood pressure and, 478 pre operative treatment, 478 results, 481 short convalescence following, 517

technique, 478-480 Heymann, A., on urethro trigonitis 688

Heymann, Br., on melusion blennorshoes 630

Higginson syringe for suction drainage of | Hosford, J P, on angioma of epididymis, bladder, 368 Hillman and Employers' Hospital, Birming Hotchkiss, R ham, Alabama, incidence of renal injuries at, 72 Hilum, of horseshoe kidney, 19 of kidney, 5, 7 8 abnormal position, 16 at operation, 154 blood vessels, in hydronephrosis, 85 contents, 7 development of, 14 ectopic adrenal in, 22 in hydronephrosis, 85, 89 injured by muscular violence, 72 injuries to, 78 joined in parallel, 21 posterior lip and kidney function, 7 renal artery and, 24 second kidney in, 17 spleen in, 8 movable kidney, 63 Human, F, on division of spermatic artery, on genital and renal tuberculous, 795, 798 malignant growths of urethra, 412 testicular turnours, 560, 569 and Lee Brown, R K, on re absorption in hydronephrosis, 94 Hippocrates, on calculi, 882 Hippuric acid, formation of by renal tubules, 25 Hirsch, C S, on tolerance to urethral calculus, 953 Hirsutism, adrenal tumours and, 113 Hofbauer, J., on weter during pregnancy, 166 Hoffmann, E., and Schaudinn, F., on discovery of S. pallida, 833 Hogge, A., on a Cowper like gland on wrethral bulb, 531 Holmes, G , on adrenal tumour, 132 on micturition following severance of spinal cord, 349 Hormone, anti diuretic, 25 chorionic, in testicular malignancy, 568 gonadotropic, 534 535 in urinary incontinence associated with infantile genitals, 281 hypophyseal, in testicular malignancy, 568 in cancer of prostate, 523, 524-525 enlarged prostate, 435 unperfectly descended testicle, 552-553, 572 Horse kicks renal injury caused by, 73 Horseshoe kidney, 18-21, 174 congenital skeletal deformities associated with, 19 fibrous tissue and, 18 Inlum of, 19 hydronephroses, 18, 87, 100 incidence, 18 of genito urinary defects associated with, 19 isthmus as third part of, 19 malignant growths in, 123 pelvis, 19-21 position of, 18-19 ureters in, 87 prognosis, 18 pyclograms, 18, 19, 20 sex incidence, 18 undateral composite renal mass and, 21

effect of heat on spermatogenesis, on sperm count and infertility, 540 Hryntschak, T , and Sgalitzer, M , on shape of bladder, 224 Huffman, L F, on interstitual cell tumours of testicle, 564 Huggins, C, et al, on androgen and cancer of prostate, 523 Huhner, M., on investigation of sterility in male, 540 Hubner's test for sterility, 541 Hunner's stricture, 183-184 diagnosis, 184 histological changes in, 183 pathology, 183 symptoms, 183 treatment, 184 Hunt and Budds' case of libido returning after orchidectomy, 564 Hunter, A W, on ureteric resection for caremoma, 129 Hunter, J, experiments on normal prostate, 452-453 on castration, 522 catheter in situ, 389 spermatic fluid, 529 Hutchison, R. G., on bladder carcinoma, 331 on medullary tumours, 130 Hydatid cysts See Cysts, hydatid disease, of genito urinary system, distribution, 824 of retrovesical space, 828 renal, 824-828 ætiology, 824 diagnosis, 824, 826 pathology, 824, 825, 826 prognosis, 826 pyelogram, 827 symptoms, 824 treatment, 826-828 of Morgagni, 534 diagnosis, 585 strangulation of hydrocele and, 675 torsion of, 585 treatment, 585 Hydrocalycosis, 84 cause of, 727 renal calculi complicating, 894 Hydrocalyx, 104 Hydrocelo, bilateral calcification of sacs, 581 bilocular, 579, 583 congenital, 579, 583 diagnosis from hernia complicating imperfectly descended testicle 550 diathermy, 582 epidemic, 675 excision of sac for, 582 fluid, 580 idiopathic vaginal, 580-583 in elephantiasis of scrotum, 594 epididymitis, 669 orchitis, 672 infantile, 579, 583 injection of, 582 interstitial, 579, 583 of cord, 579, 583, 589 hermal sac. 579

S.

MacLeod, J, and, on

Hydrocele, of cord, infective origin, 675-676	Hydronephrosis, nephropexy, 91, 100
course, signs and symptoms, 675	nephrostomy, 99, 100-101
diagnosis, 676	nomenelature, 93
treatment, 676	oliguria, 96
orchidectoms for, 582	open 93
post operative care, 583	
secondary gangrene, 628	pant m, 90, 96
symptomatic, 580	pathological anatomy, 82 85
tapping of, 541	physiology, 93-95
treatment, 591-553	pelvie, 82-83
taginal, 579	intravenous urogram, 82
varieties of, 579	plastic operations 99
with imperfect descent, 579	pollakunta m 261
Hydrocèle en lassac, 579	polyura, 96
liydrogen peroxule, in cystates 697	post mortem, 93
Hydronephrosis, 74, 75, 82-102	prognosis, 98
aberrant vesels and, 91-92	pus in urine in, 281
normal of 61	Pyelitis and, 83
nequired, 87-91 setiology, 63, 85-92	pyrlography, 97-99, 99, 101 re absorption in, 94 96
	re absorption in, 94 96
niter treatment, 184	renal artery m 90
anastomous between pelvis and ureter, 102	injury complicated by, 17
anuna and, 97, 257	rschwma caused by, 136
associated with congenital abnormalities	peli 19, 82-84, 91
outside urmary tract, 86	aubstance in 83 84
congenital malformation of kidnes, 100	right, 92, 93
smperforate anus, 86	rupture of, 97, 98
nejihralgia, 140, 141	acterosis causing 3!
spina buhda, 86	sex incidence, 98
nin terio etricture, 182, 183	eimple treatment, 99 100
hilateral, 85	symptoms and signs, 96
horseshoe kidney and, 87	trauma causing rupture of, 97
lilocal urea clearance test, 33	treatment, 98-102
blood vessels obstructing areter in, 99-100	operative, 100-102
howel, large, displaced in 85	tuberculosis and, 800
calcult and, 53, 40, 97, 898	ureter in, 85
carcinoma of bludder and, 323	preteropely ic anastomosis for, 205
rlowd, 93	junction in, 94 101
congenital, 85-87	urmary tract congenital abnormalities fol
course and complications, 97	lowed by, 86
definition, 82	urine th 93 97
diagnosis, 39, 97-99, 732	weight loss and, 97
indigo carmine In, 43	Hydrotherapy for prispism, 605
dilated pelvis in, 98	Hydroureter, after removal of feetus, 187
division and re implantation of meter into	double ureter with, 175
renul pelvis, 101-102	of programey, 16a-167
of blood vessels obstructing preter in, 100	of pregnancy, 165–167 pathology, 167 treatment, 167
double wreter with, 170	treatment, 167
es acustion of, 158	N ray diagrassa, 166
experimental mobility of kidnes and, 90	X ray diagnosis, 166 Hyman H T See Leifer, W, et al
fibrosis in, 85	Hyman and Edelman on blood borne infection
fluid in, 85	of kidney, 710
hæmsturis in 53, 96	Hyperglyczmus Cushing's basophil adenoma
hereditary factor, 85	associated with, 132
implantation of ureter followed by, 210	Hypernephroma, at operation, 160
in pregnancy, 166, 167, 741	calcified, 39
premature children, 85	eversion of lower ribs associated with, 38
solitary kidney, 97	See also Renal parenchyma hypernephroma
incidence, 90	Hypernephromatous lymph gland 39
infection and, 97, 99	Hyperparathyroidism, renal culcult and, 889
inflammation and 90, 94	Hyperpiesia, in polycyctic disease of kidneys,
intermittent, 93 94	106
intravenous urography, 82, 88, 97-99, 726	Hypertension, extra renal, 136
latent, 96	m essential hematuria 141
left, 90, 92	polycystic disease of kidney, 106
megaloureter and, 185, 186	nature of, 136
microscopical examination, 84-85	nephrectomy, results of, 138
micturition ia, 96	paroxysmal, 131, 132
morable kidney, and, 61, 65 90	renal aspects, 136-138
	urological investigation, 136
nephrectomy, 91, 99 100, 136, 277 partial, 102	Hypogastric artery, 222, 225
partial, 102	m children, 215

```
994
```

```
Hypogastric nerves, division of, 228, 239
                                                     Ilio hypogastne nerve, 148, 150
       automatic micturition and, 231
                                                           at renal operations, 147
                                                           in relation to kidney, 6
       in dogs, 229
                                                      Ilio mgumal nerve, 148
    functions of, 229
    micturation and 229
                                                           in relation to kidney, 6
                                                      Iliopelvic approach, in ureteric operations,
    relationship with ureteric nerve, 163 164
                                                                  194 195
    stimulation of cut ends, 228
                                                      Ilium, abscess in region of, 9
  neurectomy, 164
                                                      Illingworth, C F. W, case of epithelioma of
  pain, in rupture of bladder, 308
                                                                  scrotum, 596
   plexus, 185, 226
                                                      Illyes s. Prof. case of diverticulum of bladder,
   wounds, 311
                                                                  301
   zone, 4
                                                      Imbert, L , classification of urethral carcinoms,
Hypophyseal hormone, in testicular mahg
nancy, 568
Hypoplasis of bladder, 291
                                                                  413
                                                      Imperforate anus, hydronephrosis associated
Hypospadias, 382-391
                                                                  with, 86
   atrology, 291
                                                      Impetigo, enuresis associated with, 269
   artificial perineo scrotal in urethral stricture,
                                                      Impotence, congenital defects associated with,
                                                                  treatment, 210
   cases of individual importance, 384
                                                        eysts of verymontanum and, 406
     racial importance, 384 387
                                                        In atony of prostate, 433, 434, 537
male, 537 539
   classification, 383
   conecaled 383, 391
                                                             causes, 537
                                                             classification, 537
   eoronal, 383
   corporeal, 383
                                                        ircatment, 537-538
investigation of, 540 541
   dysuma caused by, 381
   glandular, 383
                                                        Irritative, 537
   gonorrhos and, 385, 390
                                                        of traumatic origin, operation for, 538 539
   incontinence of urine and, 272
                                                        partial, 537
   instrumentation and, 386
                                                        permeal prostateetomy causing, 519
   nephritis and, 384
                                                        phosphaturia and, 58
   operativo measures, 388 390
                                                        treatment, 537 538, 541
    peno serotal, 383
                                                        urethral polypi causing, 412
    permeal, 384
                                                      Incontinence, essential See Enuresis, essential
    post eoronal 383
                                                        stress 267
    procreation and, 383 385
                                                        urmary, 266-282
ætiology, 266-267
    scrotal, 383
    adherent penis and, 600
treatment, 384 390
                                                           associated with adherent foreskin, 279 271
                                                                balanıtıs, 270
    undescended testicle and, 550
                                                                calculous disease of bladder, 933-934
  Hysterectomy, bladder injuries during, 313
eystitis following, 678
                                                                cystitis, 268, 692
                                                                epilepsy, 268, 272
hypospadias, 272
hysteria, 268, 272
    fistula following, 342, 343
  Hysteria, anuria in, 286
    incontinence of urine with, 266, 268, 272
                                                                inflammation of bladder neck, 270, 272
    polyura associated with, 283
                                                                  cervix uten, 267, 270
    retention of urine in, 264
                                                                  chtoris, 270-271
                                                                  posterior urethra, 275-276
  Incapraro, G , on spermatocele, 584
                                                                phimosis, 272
  That arteries, aberrant blood vessels and, 22
                                                                prolapse of bladder, 306
       at arcteric operations, 190, 192, 193
                                                                prostatie ealculus, 528
       in pregnancy, 167
                                                                  enlargement, 441
         relation to meter, 164
                                                                  obstruction, 268
    crest, 2
                                                                psychiatric abnormalities, 272
       downward displacement of kidney and,
                                                                renal tuberculosis, 268
                                                                spina bifida occulta, 269, 282
       feetal kidney in relation to, 13-14
                                                                tabes, 349
       in operations, 2, 145
                                                                urethral stricture, 267-268, 642
         relation to external oblique muscle, 2
                                                                urethritis, 272
            latissimus ilorsi, 2
                                                                vesical carcinoma, 323
    fossa, ilownward ilisplacement of kidney and,
                                                                vesico vaginal fistula, 343
                                                                vulvrtis, 269, 270
    mession, for approach to iliae irreter, 191 mesocolon in relation to left irreter, 8
                                                           cerebral atmus, 272, 277
                                                           classification of causes, 266
            ureter, 8
                                                           definition, 266
    spine, anterior superior, anasthesia in front
              of, following nerve injury, 147
                                                           destruction of sphineter and, 228
diagnosis, 267, 277-278
     veins, inti rnal, 225, 226
                                                           drurnal, 267, 268
    ressels, determination of course, 4
                                                           false, diagnosis from true, 267
       preterogram, 165
                                                           gunshot wounds of skull causing, 234
   lliacus musele, in relation to kulnes, 6, 9
                                                           in cats, 229, 277-278
```

	993
Incontinence, urmary, in childhood 268-282	I Insuhn for manual distriction ago acc
actiology, 269 272	Insulin, for surgical diabetics, 960-962
belladonna for, 281-982	Intercostal arteries, lower, in relation to kidney
bladder muscle stimulation, 282	T-4.
eatheterization, 282	Internal arcuate ligament, 148
course, 269	oblique muscle, 3, 151
ephedrine for, 282	at renal operations, 146 147, 148, 149
fluid intake restriction, 281	161
name detection, 281	Interstitial herms, diagnosis from malignant
ganadatrophic harmone for, 281	ectopic testicle, 571
injections for, 282	Interpreteric bar 224
psychie influences, 269	as landmark in cystoscopy, 254
threadworms associated with, 292	
treatment, general measures, 231 283	fistulous opening behind 344
types, 269 272	in enlarged prostate 440
circumcised children, 270-271	ingonal folds and 202
elderly men, 268	Intervertebral disca, of lumbar vertebra, 1
highly excitable children, 272, 277	Intestine(s), operative involvement 1:3
infants, 266	accepticist, operative involvement 133
routine investigation and ectopic	parasites of, enuresis associated with 269
ureterie orifice, 175	
spinal cases, 267	actinomycotic, 345
kidney derangement in, 277	amebic 345
	classification, 345
nerve damage and muscle fibrosis causing,	colostoms for 347
371-372	congenital, 345
nocturnal, 265 267	echinococcal, 345
pathogenesis, 272 277	inflammatory 345
pelvic operation followed by, 267	melignant, 345 346
prostatectomy followed by, 500	pathology, 347
pudic nerve division and, 228	prognosis 346
spa waters for, 281	symptoms 346
straining movements causing, 227	syphilitic, 34)
treatment, 278-282, 352	traumetic, 347 346
true, diagnosia from false, 267	treatment, 346-347
urethral fistulæ and, 423	tuberculous, 345, 346
inurwes and 420	Intra abdominal tumour, symptom, 104
injuries and, 420 with overflow, 266–267	Tetra andominal tumour, symptom, 104
Indicastion on hudeonerland 07	Intraperatoneal ha morrhage, in Lidney injuries,
Indigestion, in hydronephrosis, 97	77
Indigo carmina, by intramuscular route, 30	mary, 80
excretion of, by kidney, 25	rupture of hydronephrous, 97
in diagnosis of fistula, 343	Intravenous saline, dipresis produced by, 27
renal tuberculosis, 43	Intravencal collar, 437
test, 30	I lodides, contraindicated in instrumental cysto-
advantages of, 36–37	graph3, 255
Harris's colour standard in, 36	with mercurial solutions, 2,3
in renal growths 119	Todine, in excretion prographs, 34
injunes, 77	in renal actinomy cosis, 832
poly cystic disease, 110	syphilis, 853
technique, 30	Iodobismuthate of minnine, 850
variations, 30	Todoform powder, in chancroul, 781
preterio effluxes after injection of, 43	Indoxyl, estimation of, in blood 36
value of pre nephrectomy efflux, 43	in exerction prography, 31, 36
Infantilism, polycyrtic renal disease associated	Irradiation therapy, in cancer of prostate,
with, 106	523
Infenor capsular artery, 7	leving a box, 518
Inflammation, congestion of kelney and, 94	Irwin, W A, instrumental pyclogram of
mode of spread 10, 11, 12	polycystic disease of kidney, 109
processes of mustaken for fascia, 10	technique of nephropexy, 67-68
Influenza, urethritis in, 635	Iram a moriality rate for prostatectomy, 518
Inguinal glands, enlargement of, 596	Ischiorectal space, fatty tissue in, 11-12
epithelioma of penis and, 609, 614, 617	m relation to fescial layer, 9
epitaenoma or penas ant, our, ore	Ischum fracture of, extraperatoneal rupture of
herma, cystocele and, 304	bl pider enusing 310
spermatic cord in presention of, 786	
Insemination, artificial See Artificial in	Islus, N. See Myagawa, Y. Isotome salme, 25
semination	
Instrumentation, in investigation of renal	Ito Reenstierna test, 7h3
function, 730	Tabautas is assessment for hechronia 50 to 200
prevention of irinary fever following, 719-	Jaboulas's operation for la drocele, 552-583 Jackson F B See Braidle, H, et al
760	
See also Catheterization	Jack stone calculus 892
Instruments, sterulastion of, methods, 241	Jecoles Arthur, case of reduplication of penis,
sterdizer, 241, 243	600

```
996
```

noms of bladder, 329 333

Jacques catheter, 240

Jahnel, F, on positive serum reaction, 835 Janet, J , on diagnosis of urethral infectious, 635 on prostatic massage as cause of cpididy

mitis, 632

Janet method of irrigating urethral canal, 667 Jarisch Herxheimer reaction 849 Jarman, W D , and Scott, W W , on avertus

anæsthesia, 168

Jarrett, E., Jayne, H., and, on malignant
disease of testicle simulating acute abdomen, 566

Jaundice, arsphenamine compounds causing, 848-849

in newborn, 52

movable kidney causing, 54
Jayne H, and Jarrett, E, on malignant

disease of testicle simulating acute abdomen, 566

Jeninum, in relation to left kidney, 5 Jenkins, R H, Van Wagenen, G, and, on ureters on pregnancy, 167

Johnson, F P, on cysts of Cowper's glands, 531 Joll, C A, and Simpson, S L, on adrenal carcinoma, 132

Jolley, Neal and, on fibro myxo lipoma of spermatic cord, 589

Joly, J S, case of horseshoe kidney, 20 three vesical calculi impacted in post prostatic pouch, 931

cystoscopic views in calculous disease of bladder, 935-936

on danger of leakage of urine, 188 enlarged prostate, 438 giant stones, 895

ureteric tumours, 126 Joly's bladder retractor, 361

electric sterilizer for ureteric eatheters, 45 urethroscope, 417 Joses, on sulphathiazole in gonorrhea, 859

Joslin, E P P', on genito unnary complications of diabetes, 962 on surgical diabetics, 959-960 Judd, E S, on foreign body in bladder, 335

Judd s operation of prostatectomy, 454 Lalin test, 835 Kasarnowsky, 932 G, on disruption of stones.

Kast, C C, and Kolmer, J A, on cultivation of S pallida, 834

Kastle Meyer reagent, 50 hatzen's case of secondary mahgnant disease

of epididymis, 575 Kellog, W

Kellog, W. A., on intestino vesical fistula, 345 Kelly, R. E., and Dibble, J. H., case of renal calculi, 893

Kepler, E. J., on adrenal caretnomata, 132 et al , on adrenal tumour, 132 Keratosis, glans and prepuce in, 620 Kessler, E E, on adenoma, 112

on renal tumours, 123 Key, E, on torsion of malignant growth of

abdominal testicle, 571 Keyes, G , on urmary tuberculoses, 811 Kharophen, 849

Kidd, P, on malignant dermatitis of penis and scrotum, 623

Jacobs, Arthur, on radium treatment for carci [Kidd, F , on pressure on ejaculatory ducts lead ing to occlusion and aspermia, 666 Kudd'a bladder trocar and cannula, 355-356

diathermy cystoscope, 322, 328 Kidney (a), aberrant blood vessels, 14, 22, 174

autopsies and, 22 fætal origin of, 14 hydronephrosis caused by, 91-92

m ectopic kidney, 174 ligature and division of, 16

symptoms, 22 abnormalities of constitution, 18-21

of level, 14-15 number, 16-18, 922

shape and aize, 15-16 union, 21 absent, 16, 17, 169, 922

accommodation of, 27 actinomycosis of See Actinomycosis, renal adenoma of, 123, 130

at autopsy, 113 adherent, nephrectomy and, 158-160

amyloid disease of, concretions in, 894 anastomasıs ın congenital defects, 16 anatomical relations, 4-12, 72, 150-152

anterior, 5 intimate, 150-152 posterior, 5, 6

anatomy, I applied, 1-12 bony structures in relation to, 1-2, 72

in radiography, 35 artificial, in uramia, 761 as internal secretory gland, 1 ascending infection of, 710-713

clinical types, 723-726 in childhood, 726 727 obstruction with, 720 pathological anatomy, 719-721

permephric inflammation in, 721 primary focus, 710-711 with retention, 725-726 prognosis, 737

prophylaxis, 737-738 treatment, 736-738

without retention, 723-724 acute, 723-724 chronic, 724

incidence, 723 subscute, 724

atrophy, in hydronephrosis, 93 congenital renal sclerosis simulating, 718

auscultation and, 38 autonomic nerve supply, 26 belts, 66

bilateral, 18 blood flow, 26-27

supply, 24

injury to, complicating nephropexy, 68 blood vessels, as cause of hydronephrosis, 91-92

in ectopic kidney, 173
See also Kidney(s), aberrant blood vessels

calyces See Calyces of kidney carbunele See Renal carbuncle enremoma of, 120, 121

alveolar, 112, 115 calcult and, 897, 898 incidence, 122

mstrumental pyelogram, 121 papillary, 123

1 & 1	DEX 997
Kidney (s), carcinoma of, squamous celled, 112 irreter and, 129 cellular tissue covering, 9-10 chemical transformation in, 25	Kidney(s), enlarged, 61, 155, 156-158 epithelioma of, squamous celled, 124 evacuation of contents, 158-157
chloride excretion and mercurials, 26	examination of, 38-47 fascia, 9-12
in, 25 clinical investigation, 38	inflammation and, 9 10 12 fascial layers, fanciful 9
clots from, 239 composite renal mass See Renal mass	fibro adenomata of, 123
composite	fibroms of, 112 filtration of fluid m, 23
congenital abnormalities of, 13 22, 46 absence of kidneys, 16, 17, 169 post mortem, 17	fixation of, 66–67 Edebohl's method of, 67
one Lidney, incidence, 922 See also Kidneys, congenital defects	methods, 66 floating, 15, 38–61
cystic, 13, 15, 21	fund intake and output, test of, 27-28
bony lesions associated with, 21 hamaturia caused by, 54	foetal development, 13 14 function See Renal function
meidence, 21	functionless, 76
tuberculosis and, 794 See also Kidney(s) polycystic disease of	blood urea and 43 indication of, 43
congenital detects 13-22	glomerular filtration See Glomerular filtra
classification, 14 hj dronephrosis associated with, 100	glucose in 25
intra interine diseasa and, 14	gunshot wounds of 78 80
of internal surface, 16 See also Kidney(s), congenital abnor	hæmatogenous infection of, 709-710 acute, 722-723, 735-736
malities of	bacillary, 723
congestion of, in hydronephrosis, 94 contusion, 73	clinical types, 709 fulminating 722 735
costsi cartilage in relation to, 5	a childhood, 726
msrgin in relation to, 1 crush injuries, 80	organisms in, 710 pathological anatomy, 719
aneurs sm of renal artery and, 69	subacuts, 723, 738
cystadenomata, 113 cysts See Cysts, of kidney	treatment, 134-150
degenerative disease of, classification, 138 delivery of, at operation, 152	hæmatoma of, following injury, 73 hæmaturia See Renal hæmaturia
denervation of, 136	hium of 5, 7-8
denery ation of, 136 development of, 13-22 displicagm morbidly adherent to, 7	abnormal position of, 16
dilatation of See Hydronephrons	adrenal m, 8 at operation, 154
dunensions of, 1	contents, 7 development of, 14
disc shaped, 15 discases of anuna in, 286	in hydronephrosis, 85
oliguria m, 280 solitary kidney as result of, 17	mured by muscular violence, 72 renal artery and, 24
urethritis and, 634 635	second kidney in, 17
displacement 14-15 downward, 14-15	spicen in 8 horseshoe, 18-21, 174
eleven ribs associated with, 14	congenital skeletal deformities associated
mesial, 15 upward, 14	with, 19 Shrous tusue and, 18
double, 17, 172	hydronephroses 18, 87, 100 incidence 18
arterial supply to, 21 hydronephrosis and, 87, 100	of genite urmary defects associated
mistaken for solitary kidney, 21	with, 19 inthones as third part of 19
stenosis in 174 drainage of 188, 209	malignant growths in, 123
ectopic See Ectopia, renal elimination of foreign substances and water, 23	pelvis 19 21 position of, 18-19
embryonic adenocaremona of, 112 115-116	ureters in, 67
anemis and, 115	prognosis, 18 pyelograms, 18, 19, 20
diagnosis, 116	nex meidence, 18
hæmaturia, 115-118 macroscopie appearances, 115	umlateral composite renal mass and, 21 bydatid disease of See Hydatid disease,
microscopie appearances 115	renaf hypernephroma of, 112-116 130
pathogenesis, 115 signs and symptoms 115-116	adapathic dilatation of, 86
treatment, 116	m embryo, 13

		NDEX 99) 9
-	Kidney (*), movable, anatomy, \$1.62 belts and trusses, 66	Kidney (s), operations on, division of intern	-
	calyces, 64	onique muscle. 6	
	clinical features, 62 63	exteriorization of kidney, 146	
	conditions formerly confused with 64	external arcuate ligament at, 148, 149	
	magnosis, 64	glandular un olvement and, 160 meision, 145-146, 157	
	diet, 65	mternal oblique muscle, 147	
	emaciation and, 62	hgation of pedicle, 154 156	
	exciting causes, 62	vessels, 7	
	exercises, 65	lumbocostal ligament, 148 149	
	experimental, 90	lung damage at 7	
	fixation of, by Edebohl's method, 67	Morris a incision, 145	
	by Irwin technique, 67 69 h ematurat and, 53, 61, 63	modification, 145-146	
	hereditary factor, 62	nerve mjury at, 7	
	hilum of, 63	supply and, 6-7	
	hydronephrons caused by, 61, 65, 90	neural duplacement 147	
	incidence, 62	patient s position for, 144 145	
	incisions for, 146	permephric adhesion, 108 160	
	inflammatory changes around, 62	perirenal facera, 150-152	
	intra abdominal pressure and, 62	pleura and last rib, 149 150	
	nephrectomy, 66-68	renal vessels, 152	
	pain caused by, 63	shin sterilization at, 145	
	palpation, 64	suprarenal gland at, 152	
	pedicle of, fil	surgical approaches, 145, 160 161	
	physique and, 62 polyura and 63	table for, 144	
	pyelography, 64	tissue damage, 10	
	reduction into loin, 66	topography of, 2	
	renal fores and, 62	towels at, 145 transversalis muscle, 147	
	sex incidence, 62	twelfth dorsal nerve 148-147	
	slinllow paravertebral recesses and, 62	ureter displacement, 8	
	Stanmore Bishop procedure, 67	See also Nephrectomy , Pyelotomy	
	suprarenal body and, 61	pain, explanation of, 10	
	symptoms, 62, 63	in urmary tuberculosis, 804	
	referred, 63-64	palpable, 38, 61	
	three degrees of, 6 trairma and, 62	papilloma, 112, 120, 123-124 128	
	treatment, 83-69	parallelogram for location 3 4 pedicle See Renal pedicle	
	operative 65	pehic, 173	
	palfirtive, 63-66	percussion, 38	
	visceroptosis and, 61, 66	perfusion, 26	
	multiple deformities, 16	perstoneum in relation to, 4	
	neoplasms of, 5, 112-124	phosphates in, 25	
	ascending prelography in diagnosis, 48	physiology of, 23-24	
	enterfication, significance of, 39 clinical findings, 38	polycystic disease of, 105-111	
	iliagnosis, differential, 38	setiology, 107 age at death, 105, 107	
	from aneurysm of renal artery, 76	diagnosis, 107-108	
	renal carbuncle, 42	antirta, 108	
	pyelography, 42	bladder symptoms, 109	
	A ray film of, 39	blood ures, 106	
	See also hidney(s), caremoma of, tumours	etiment findings, 33	
	nerve supply, 137	congenital anomalies associated with	
	new growths of, 112-124 normal, 1	contents of cysts, 106	
	mobility of, 61	diagnosis, 107, 109 110, 119, 120	
	numerical increase of, 17-18	epithehum in, 106	
	obstruction of, in calculous anuma, 922, 923	glomeruli in 106	
	operations on 144 161	farmatura 109	
	abdominal muscles and, 146	hæmorrhage, 106, 108	
	route, 17 sheet, 145	heredstary factor, 105, 107	
	sneet, 143	hyperpiesis, 106	
	anatomical structures seen at, 4 5 area of anæsthesia following, 147	hypertension, 108 in feetus, 105	
	area of anasthress tohowing, 141 artern1 injury at, 7	inflammation 106	
	bleeding points in abdominal wall, 147	injury and, 74, 108	
	in pedicle, 156-160	nephrectomy, 110, 111	
	blood vessel injury in abdoramal wall, 147 in pedicle 156, 160	pam, 108, 110	
	in pedicle 156, 160	pathology, 195-197	
	difficulties, 156-160	post mortem, 108	

```
Kidney(s), in relation to norta, a
                                                     Kidney(s), injuries to, in air raids 80-81
       colon, 4
                                                          in war, 179
                                                          indigo carmine test, 77
       daphragm, 6
       duodenum. 5
                                                          intravenous pyelography, 77
       iliac crest, 2 145
                                                          mortality rate, 78
                                                          motor traffic accidents and: 73
       thacus muscle, 6
       inferior vena cava 5
                                                          nephrectomy, 78
       intercostal arteries lower. 7
                                                          nathological anatomy, 73-74
                                                          permephritis complicating, 73
permenal tissues, 73
       hver. 4
       lung, 7
                                                          pseudo hydronephrosis complicating. 76
       nerves, 6 7
                                                          pyelography, 74
       pleuræ. 7
       psoas muscle 6
                                                          pyelo ureterogram, 77
       quadratus lumborum muscle, 6
                                                          renal pedicle and, 74
       rib9, 7
                                                          sepsis complicating, 75
       transversalis muscle, 6
                                                          signs and symptoms, 74-77
       twelfth dorsal nerve. 6
                                                          tenderness at site of, 74
                                                          treatment, 77 78
vomiting, 75
  megnalities of size, 15
  infected pus from, 55
  infections of, 732-742
                                                       inspection of, in chargal investigation, 38
     abscess associated with. 9
                                                       scritation, fascia conveying, 9, 10
     etiology, 708-713
                                                       joined in parallel, 18
     bacteria causing, 708
                                                            bilum of, 21
     clinical types, 722 726
                                                          series, 18, 21
     counter irritation to loin for, 732
                                                       laceration of, 72
     diagnosis, 729-732
                                                          hæmatuna caused by, 53
     diet in, 733
                                                       large, in alcoholism, 15
     fluid administration in treatment, 733 734
                                                          m diabetes, 15
     instrumental pyelography, 731-732
intrasenous urography, 732
                                                          nephrectomy for, 161
                                                       left, 5 6
     lymphatic pathways outside ureter, 711
                                                          abnormally ahaped, 15
     origin, 708
                                                          anatomical relations, 5-8
     pathological anatomy, 714-722
                                                          displacement of, aneurysm of aorta and
     pelvic lavage in, 734
                                                                 renal artery causing, 69
     predisposing causes 713
                                                          m absence of right kidney
     renal operations followed by, 729
                                                            essential hæmaturia, 142
                                                            relation to adrenal, 5
     routes from distant foes, 708 713
                                                               great omentum, 6
     sex incidence, 708
special types, 726-729
                                                               jejunum, 5
                                                               mesenteric artery and vein, 6
     symptoms, 729-730
unilateral, lesions of opposite kidney in,
                                                               mesentery, 5
                                                               panereas, 5
             718-719
                                                               peritoneum, 6
     ureter, transplantation of, followed by, 216, 217
                                                               portal sein, 5
                                                               right kidney, 5
     urmary antiseptics, 733
                                                               spleen, 5
     urine in, 731
                                                               spleme artery, 5
     with retention, scute type, treatment,
                                                                 veta 5
             738 740
                                                              stomach, 5
     See also Pyelonephritis
                                                          palpation, 38
   inflammation of, 12, 90
                                                          rupture of, 75, 81
     in hydronephrosis, 94
                                                          vascular relations, 5-6
     investigation of, 55
                                                       leiomyoma, 112 123
location of, 3-4
     medicinal substances causing, 729
   inflammatory diseases of, elassification, 138
                                                       low level, 2
   injuries to, 72-81
                                                       lumbar approach, 145-152, 161
     accidents causing, 73
                                                       malignant disease of, abdominal approach
     cicatrization, 73
     civilian, 72-78
                                                                 in operations for, 145, 161
                                                       mal rotation of, 174
        at autopsy, 72
incidence, 72
non fatal, 72-73
                                                       measurements of, 1
                                                       mercurials and, 26
                                                       mesial displacement, 15
        sex incidence, 72
                                                       metastasis to, 112
        violence as cause, 72
                                                       mobile, 14-15, 61-68
     complications, 74, 75-77
                                                                                  See also Kidney.
     concomitant injuries, 179
                                                                moveble
                                                          normal, 61
     cystoscopy, 77
                                                       Morris method of marking out, 3-4
     disintegration of renal substance in, 73 experimental, 73
                                                       movable, 33, 61-68
                                                         abdominal massage, 65
      hamaturia, 74, 75, 77
                                                         setrology, 62
     hamoperatoneum in, 77
                                                         albuminuma and, 61, 63
```

13	DE 1 999
Kulney (s), morable, anatomy, 61-62 belts and trusses, 66	Andrey (s), operations on, division of internal
ratices, 61	bolique muscle, 6
climent features, 62-63	exteriorization of kidney, 146
conditions formerly confined with 64	external arcusto ligament at, 148, 149 glandular involvement and 160
dingnoss, 64	mersion, 145-146, 157
diet, 65	internal oblique muscle, 147
emacution and, b2	ligation of pedicle, 154 156
exemps enuses, 62 exemps, 65	reselt, 7
experimental, 90	lumbocostal ligament, 149 149
lixation of, by Palebold a method, 67	lung damage at, 7
by Irwin technique, 67-68	Morris s incision, 145 modification, 145-146
hæmatura and, 53, 61, 63	nerve injury at, 7
hereditary factor, 62	supply and, 6-7
hilmu of, 63	neural displacement, 147
hydrom phresis caused by, 61, 65, 90	obesity and, 146
menh nee, 62	patient a position for, 144-145
melsions for, 145 inflammatory climages around, 62	permephric adhesion, 138 180
intra sisteminal pressure and, 62	perirenal fuscia, 150-152 pleura and fast rib, 149-150
nephrectum, 66 68	renal vessels, 152
pain caused by 03	skin sterilization at, 145
pulpation, 61	suprarenal gland at, 152
jedicle of, fil	surgical approaches, 145, 160, 161
physipa and, 62	table for, 141
polyuma and, 63	tresuc damage, 10
pyclography, 61 reduction into long, 66	topography of, 2
renal fossa and, 62	towels at, 145 transversalis muscle, 147
sex mentence, 6.2	twelfth dorsal nerve, 146-147
shallow parmy riebral recess and, 62	ureter displacement, 8
Stanmore Bishop procedure, 67	See also Nephrectomy Pyclotomy
emprorenal lends and, bl	nam, explanation of, 10
symptoms, 62, 61	m urmary tuberculosis, 804 palpuble, 38, 61
reli rred, 63 64 three degrees of, 6	papilloma, 112 120, 123 124 128
transa and 62	parallelogram for location, 3-4
treatment, 65 64	pedicle See Renal pedicle
operative, bi	pelvic, 173
polliative, 63-66	percussion, 38
visceroptosis amt, 61, 66	perfusion, 26
multiple deformities, 16	perstoneum in relation to, 4
neoplasms of, 5, 112-124 ascending pyelography in diagnosis, 46	phosphates in, 25 physiology of, 23-24
calcification significance of, 33	polycystic disease of, 103-111
charest findings, 38	actiology, 107
diagnosis, differential, 38	age at death, 105, 107
from anemy sin of renal arters, 70	diagnosis, 107-108
renal carbuncle, 42	antiria, 108
tyclography, 42 X ros film of, 39	bladder symptoms, 109 blood urea 106
See also history (s), caremoma of, tumours	churcal findings, 39
ners e supply, 137	congenital anomalies associated with
new growths of, 112-124	106
normal I	contents of cysts 106
mobility of, 61	diagnous, 107, 109~110, 119, 120
numerical increase of, 17-18	epitheham in, 106 glomerah in 106
obstruction of, in calculous annua, 922, 923 operations on, 144-161	hæmaturia, 109
abdominal muscles and, 146	hemorrhage, 106, 108
	hereditary factor, 10s, 107
route, 17 spect, 145	hyperpuesia, 106
anatomical structures seen at, 4-5	hypertension, 106
area of ancesthesia following, 147	m fortus, 165 inflammation 106
arterial injury at, 7 bleeding points in abdominal wall, 147	mjury and, 74 108
in peckele, 1 is, 180	nephrectomy, 110, 111
blood vessel injury in abdominal wall, 147	pam, 108, 110
in pedicle, I'm 160	pathology, 105-107
difficulties, 156-160	post mortem, 108

```
1000
Kidney(s), polycystic disease of, prognosis, 105 | Kidney(s), suppuration of, cortical, 715
       pyelography, 106, 109-110
       renal function tests, 110
       Roysing operation 110
       sex incidence, 107
       size of kidney, 105
       symptoms and signs 107 109
       treatment, 110-11
       uræmia, 105, 107, 108, 109
       urine in, 106, 109
       urography, excretion, 109-110
       See also Kidneys, congenital cystic
  polyuria, compensatory, and, 30
position of, 1, 5, 72
methods of determination, 3-4
   nower of accommodation, tests for determina
             tion of, 28
     concentration, as demonstrated by radio
             graphy, 35
  pyriform, 14, 16
radiography, 36-42
plain X ray films, 38-39
relations of, I
   ribs in relation to. 1
   right, 5
     dilatation of, intravenous program, 727
     hilum of, in hydronephrosis, 89
     in absence of left kidney, 17
        relation to adrenal, 5
          duodenum, 5
           gall bladder, 5
           hepatic flexure of colon, 5
           inferior vena cava. 5
           left kidney, 5
           hver 5. 8
           nerve supply, 7
           peritoneum, 5
     munes to, 81
        cu ihan, incidence, 73
        urogram, 76
   palpation, 38
rupture of 75
      ascending pyelography followed by, 47
diagnosis from aneurysm of renal artery,
             70
   sausage shaped, 16
   schistosomiasis of, 817-818
   septic infection of, 9
   shock at operations on, 7
   size, abnormalities of, 15
      longevity and, 15
   unequal, 15
small, 15
   soft concretions of, 893-895
   solitary, 17
      anuria following hydronephrosis in, 97
      double kidney mistaken for, 21
      false, 17
      functional, 16, 17
      Guy's Hospital series, 17
      incidence, 17
      prognosis, 17
      removal in emergency surgery, 17
      true, 17
         incidence, 17
         prognosis, 17
           See Renal calculus
    stone
    structure, 23-24
   subacute congestion of, pathological anatomy,
              714
                                                                treatment, 139
```

```
diffuse, 716
radiating, 716
surface markings, 3 4
symptoms influenced by "nsons" muscle.
  nerves causing, 7
tears, 73
tests of retention, 30-31
  See also Renal function tests
toxamic, 139
  glomerular epithelium in, 25
traction on kidney, at nephrectomy, 154
traumatism of, hydronephrosis and, 91
truss, nephroptosis and, 66
tuberculous of See Tuberculous, renal
tubules See Renal tubules
tumours of, 104, 105, 112-124
  at birth, origin of, 13
  bilateral, 38
  classification, 112
  colon in relation to, 118
diagnosis, 118-122, 132, 133
    differential, 38, 104
     from actinomycosis, 830
       essential hæmaturia 143
  diathermy, 122
  fat removal, 156
  hæmorrhage, 122
  hydronephrosis resulting in, 83
  in children, 118
  indigo carmine tests, 119
  innocent, 112
  lumbar approach, 122
malignant, 112-116
    disease of epididymis secondary to, 575
    origin, 113
  papillary, structure of, 113
metastases from, 114, 122
  movable kidney, 62
nature of, 122-123
  nephrectomy, 123, 157, 161
subcapsular, 160
  obesity and, 122
  operative injury, 156
  palnation, 119
  pathology in relation to treatment, 122
  percussion over, 38
  prognosts, 118, 119
  pyelography, 119-120
  signs and symptoms, 116-118, 119
  subcapsular nephrectomy, 160
       contraindications, 160
  transperatoneal operation, 122
  treatment, 122-123
  types, 122
             See Kidney, embryonic adeno
  Wilmse
         carcinoma
  X ray diagnosis, 119, 122
  See also Kidney, carcinoma of , Kidney,
         neoplasms of , Kidney, embryonic
         adenocarcinoma, Paranephric tu
         mours
undateral, 18
  fused, 173, 174
urea in. 25
urme, acidification, 25
  excretion, 25
vascular arrangements, defects of, 22
  diseases, 138
```

IXBEX 1001

Kidney(s), vessels, at upper pole, 152 See also Kidney, blood vessels war wounds of, 78-80 colon wounds associated with, 78 signs and symptoms, 80 treatment, 79-80 X ray examination, 80

uater absorption, 25 weight of, 1 Wilms's tumour

See Kidney, embryonic adenocarcinoma Wolffian duets forming, 13 X ray examination, 4

plain films, 38-39 King and Bearns, on spermatozoa, 529 Kirshbaum, J. D., and Kozoll, D. D., on renal

tumours, 114 Klausner, E , case of stricture following intra

urethral herpes, 635 Klebs Loeffler bacillus in balanitis, 620 Kleist, on michigition after gunshot wounds of

skull, 234 Knee chest position, for rectal examination of

bladder, 237 Knee elbow position, for enlarged prostate, 440

for rectal examination, 431 Knickerbocker, H. J., and Crance, A. M., on carcinoma of ureter, 129

Kocher's forceps, 591 Koerner, A., Seymour, F. I., and, on artificial insemmation, 541

Kolff, W J, on artificial kidney, 762 Kolle, W, and Evers, E, on syphilis, 834, 803 Kollmann's dilator, 644, 647, 648

anterior, in urethritis, 632 in dysectasis, 510 gonorrhoes, 867, 869, 876 prostatitis, 860, 661

Kolmer, J A, and Kast, C C, on cultivation of S pallida, 834

Kozoll, D D, and Kirshbaum, J D, on renat turnours, 114 Kraurosis of prepuce and glans, 621

Krayhan and Crampton, on vesical divertien lum and stone, 930 Kresky, P J, Greenwald, H M, and, on

perineplicie abscesses in children under one year, 749

Kretschmer, H L, on actinomycosis in child hood, 830

on embryonic adenocarcinoma, 116 and Doehring, C , on large adenoma, 112 on renal tumour, 123

Heaney, N. S., and Ockuly, E. A., on renal dilatation of pregnancy, 728 Krentzmann, H A R, on harmful effects of

testosterone in sternity, 541 Kriss on gynæcomasty with timours of testicle. 567

Kuster, E, on age at death from polycystic renal disease, 107

Labia minora, adhesions of, in children, 269-270 Labour, difficult, vesico cervico vaginal fistula ın. 342 Labyrinth of Santorini, 225

Lackum W H, von, Mitchell, J, and, on pyuris in prostatitis, 661

Lactic acid, in papilloms of penis, 607 Lacunæ magna, 370 hypospadias and, 383

Lambert, J, and Smith, R E, on torsion of hydatid of Morganni, 585 Laminectomy, for spina bifids, 282 Lane's meatotome, 198, 918

Langley, J N , and Anderson H K , on nerve supply of bladder, 228

Languorthy, O B, and Hesser, F H, on removal of motor cortex, 234

Lannegrace, on division of pelvic nerves in cats. 229

Leparotomy, in kidney injuries, 78 cysts of liver discovered at, 106

in war wounds, 80 polycystic disease of kidney discovered at.

subumbilical bladder injuries at, 313 Laqueur, E. Dinglemanse, E. and, on enlarged

prostate, 437 Lagmere, M., and Bouchard, R., on calculi in Cowper's gland, 636

with urethral strictures, 532 on cancer following orchidopexy, 559
Latesunus dorss musele, 2, 3, 146, 149
La Towsly, L W, et al., on sulphadiarine in
genorrhees, 866
Lawrene, K B, Graves, B C, end, on
smultaneous testicular tumours,

562 Lazarus, J. A., on carcinoma of meter, 126, 129 Learmonth, J. B., on hypogastric plexus, 185

on stimulation of hypogastric pieus, 150 on stimulation of hypogastric nerves, 184, 229 ureteric abnormalities, 176, 178 obreton, P on primary adenocarcinoma of Cowper's glands, 532 Lebreton, P

Lecène, P., Hartmann, H., and, on tuberculous infection of Cowper's glands, 636

Le Due, I E, on enlarged prostate, 435 Lee Brown, R K, Craig, R G, and, classifica-tion of intestino vesical fistula, 345 Hunman, F, and, on re absorption in hydro nephrosis, 94

Legueu, F, on ascending infection of kidney, on fixed ureter, 90

foreign bodies in bladder, 335 intestino vesical fistula, 345 Legueu's dysectasia, 445, 508 book for withdrawal of bairpin from

bladder, 337 Lesfer, W. Chargen, L. and Hyman, H T. on

treatment of syphilis, 845 Leiomyoma of kidney, 112

nephrectomy, 123 Leiomyosarcoma, 117

Leishnian Donovan bodies, in granuloma in gumale of coverings of penis, 623 in granuloma inguinale of scrotum, 627 Lembert suture, in transplantation of ureter.

213, 214 in operations for hypospadias, 388, 389 plastic operations on renal pelvis, 101,

102 l epunay on sulphandamide powder for chan eroid, 784

Lespmasse, V D, technique for sterility, 541 Lett, Sir H. case of malignant disease of

testicle, 584 on mortality rate in renal tuberculosis, 811 stone in kidney at London Hospital, 892

vesical calculus, 928, 938 following intravesical operations, 930 Lencocytes, in urine 54 Leucoplakia, balanitis followed by, 621 of posterior urethra, 275 urmary tract, attology, 777 definition 777 diagnosis, 778 pathological anatomy, 777 prognous 778 signs and symptoms, 777-778 treatment, 778 Leucorrhea, urethritis caused by, 629, 630 Leukæma, priapism in, 605 Levaditi, C, and Vaisman, A, on gonococci resistant to sulphanilamide, 866 Levatores ani, 372 prostatæ, 372 Levitan, S See Cutler J C Lewis, Bransford, dilator in ureteric prolapse, Lewis, E B, and Priestley J T, on bilateral testicular tumours, 562 Leydig, interstitial cells of, 534 Lichen ruber planus, diagnosis from syphilis, 843 Lichtenberg, A, and Volcker, F, on shape of bladder, 224 Lieno renal ligament, 6 Ligament(s), anterior true, of bladder, 223 arcuate, external, 6, 148, 149, 150 internal, 6, 148 lieno renal, 6 lumbocostal, 147, 148, 149, 150 Poupart s, at ureteric operation, 192 pubo prostatic, 221, 429 pube vencal, rupture of bladder caused by, Lillie, R D See Smith, M I, et al Limbs. congenital deformities horseshoe kidneys associated with, 19 Linde, F W, on treatment of epididymitis, 873 Lindner, K, on inclusion bodies in cytoplasm of epithelial cells in urethral dis charge, 630 Linea alba, 2, 3 semilunaria, 2 Lineæ atrophicæ, 3 transversæ, 2 Lapiodol, in examination of urethra, 377 Lipoid nephrosis, 139 Lipow, E G, and Vogel, J, on rupture of bladder, 308 Liquid paraffin, as catheter lubricant, 244 at meatotomy, 281 Lister's anterior urethral bougie, 644 steel bougie, 644 Lithiasis, urinary See Calculus(1), urmary Litholapaxy, complications, 947 949 contraindications 942 definition, 941 evacuation of fragments, 946-947 difficulty in, 948-949 failure to find stone, 200, 202, 203, 948 filling of bladder at, 944 foreign body in, 947 hæmorrhage at, 949 historical, 882 in women, 947 injury to bladder wall at, 948 median perineal, 947 mortality from, 842 rupture of bladder at, 948 technique, 944-947

Lithotomy, definition, 941 lateral, 950 position, for Bucknall's operation, 387 carcinoma of bladder, 328 urethroscopy, 374 suprapubic, 949-950 ragmal, 950 Lithotrite, 943-944 as foreign body in urethra, 403, 404 Freyer s, 943 introduction and manipulation of, 944 946 Thompson, 943 Lithotrity, historical, 882 Littro's ducts, 370, 371 eysts of, 405, 406 glands, 371 Littritis, gonorrheea and, 869 Liver, at renal operation, 4 carcinoma of, metastases from ureter, 129 urethra, 413 cysts in, polycystic disease of kidney and, 108 displaced by renal aneurysm, 70 growths in, 119 in relation to kidney, 4 right kidney, 5, 8 toxemic kidney, 139 medultary tumours and, 130 paranephric tumour and, 133 renal function of, in absence of kidneys, 16 schistosomiasis of, 818 sent-cosminus of, 518
war majury of, 80
Livermore, G. R., on injection of hydrocele, 582
Lloyd Jones, T. R., et al., on penicullin in
syphils, 852
Lobe, Riedel s, liver and, at operation, 4 Locke s fluxl, 24 Locomotor ataxy, renal infection associated with, 9 Loewenstein, J. coitus training apparatus, 538 Loin(s), anterior bulge in, differential diagnosis, 38 lump in, in kidney injuries, 75, 77 pain in, 42, 96, 108 diagnosis, 168 palpation in examination of, 38 tumour in, 96, 97 diagnosis, 112, 116, 118, 123, 128, 123 war wounds of, kidney injury and, 80 London Hospital, air raid casualties admitted to, 80 incidence of renal injuries treated at, 72, 73 series of cases of stone in kidney, 892 Londres, J, on operative treatment of varico cele, 588 Longevity, small Lidneys and, 15 Loop of Henle, 23 Looss, A, on schistosomiasis, 815 Lopez, J A, on inflammation of tunic vaginalis, 675 Lorantsas, on malignant disease of testicle with gastro intestinal symptoms, 566 Lovibond comparator, 49 Lower limb, sepsis of, ascending nephritis associated with, 12 Lower pelvic spindle, 164
Lowistey, O. S. on age incidence of patients
with enlarged prostate, 436 and Bray, J L, operation for impotence of

traumatic origin, 538-539

Fenwick and perineal approach at ureteric

operations, 200

INDEX

Lubarsch, O, on hypernephromata, 113
Hanke, F, and, on secondary malignant disease of emdidymis, 575 Lucus. on D-089 contraction kidney, 6 Lucas Keene, on aberrant blood-resids, 14 Lucké, on origin of hypernephromata, 113 Lardwag's theory of renal function, 24 Lumbar approach, in removal of renal growths. 122 in renal operations, 145-152, 161 Lumbar fascia, 6 muscles, upper, in renal operations, 145 nephrotomy, muscular division in. 3 wound, commencement of, 3 pain, cause of, 10 pievus, 6-7 nervo supply, 6-7

transverse processes, fractures of, renal injury complicated by, 74, 75 meter, See Ureter(s), lumbar segment. See Verteben, lumbar, vertebræ wound, Lidney mothly and, 14 Lumbocostal ligament, 147, 149, 149, 150 Lumbodorsal fascia, 148 Lungs, carcinoma of, metastases from ureter, 129, 413 damage at renal operations, 7

mahanant growths of, 323, 325 schustosomisses of, 818 tumour nodules in, testicular neoplasm end, 565-566 Lunham, J L., on foreign body in vagine,

337 Luys, G. on diathermy and prostatic obstruction, 493 and Wolbarst, A L. on neethroscopic

appearances in gonorrhora, 862 Lymphangitis of bladder, 238 Lymphatics, by pernephromatous, 39 in hydronephrosis, 94 relation to irreters, 8

inflammation spread by, 10 metastases and hypernephroma, 114, 116 and carcinoma of renal pelsis, 124 nreter, 129 of bladder 226

male prethra, 372 rôle in Lidney infection. 9 varicose, in chyluria, 59 Lymphogramiloma inguinale, stiology, 786 definition of, 785-786

diagnosis, 787 from ayphilis, 842 symptoms, 786 treatment, 784, 787-788 urethritis caused by, 633 venereum See Lymphogranuloma inguinale Lymphopathia venereum See Lympho granuloma inquinale

Lymph scrotum, 593, 794 Lysol, in cystitis, 697 Macalpine, on effects of indigo carmine, 30

Macalpine s pelvis grip, 357 sheet for bladder operations, 358 McBurney's grid iron meision, 192 MacCellium, F. O., on arsphenamine compounds and jaundice, 848
McCarrison, Sir R , on stone and faulty thet,

928 929

McCarrison, on vitamin 4 deficiency as cause of keratinization of epithelium of mucous surfaces, 777 McCarthy, J F, and Ritter, J S, on the ejaculatory ducts, 529

McCarthy a electrotome, 493-494

coagulation caused by, 499 perurethral resection with, 520 panendoscope, 483

transprethral resection of prostate, 493 499 after treatment, 496 497 anasthesia for, 496 complications, 498 499 extravasation of urine and, 495, 499 hæmorrhage, post operative, 496 secondary, 497, 498-499 mortality, 497-498 operative technique, 494-496

pre operative treatment, 496 selection of cases 498 499 McCrea, E D, on incidence of epithelioma of

gions penis, 609 on inguinal gland enlargement with epi thelioma of penis, 609 spermatocele, 584

varieties of gonococcal vesiculitis, 871 and Spalding, on actinomyces from bladder. 830

McDonald, J R, and Borders A C, on semmoma, 561

See also Schulte, T. L., et al.

MacDonald, S. G., case of diverticulum of

bladder, 300 on bladder caremoma 325 326

gall stones in unnary bladder 335 McGavin, D, on spontaneous thrombosis of pampuniform plexus, 590

on vascular changes in atrophy of prostate, 536 McGee, L C, on hoold extract from bull's testicles, 534

McGill of Leeds, on prostatectomy 452 Macht, D I, on treatment of renal cole, 902 McIntosh, Moeller, Van Slyke and, blood urea

clearance test, 32-34 McKee, C M , Rake, G , and Shaffer, M F , on lymphogranuloma inguinale, 787 Mackenzie and Ratner, on cancer following orchidopery, 569

Mackenzie, D W, instrumental pyelogram of polycystic disease of kidney, 108 and Wallace, A B, on ureteral lymphatics,

163 Mackinnon, D J, on sulphonamide irrigations m gonorrhea, 863

Maclean and de Wesselow's urea concentration test, 28

in enlarged prostate, 457

MacLean, J. T., and Deming, C. L., on hydro

nreter, 167 MacLeod, J, and Hotebkiss, R S, on effect of heat on spermatogenesis, 535

McLeod, J. W., Gordon, J., and, oxidase reaction in gonorrhora, 874 McMahon, S, on congenital abnormalities of

semmal vesicles, 530 McMichael, J, on residual urine as cause of death, 232

MacMyn, D J, case of carbuncle of kidney, 715 McNec, J W See Dunlop, D M, et al Macquet, P , on war wounds of kidney, 78

```
1004
```

Mahfour, N P, on vaginal operation for fistula, [Mahoney, J F, et al, on penicillin in syphilis,

Marsel, I , case of horseshoe kidney (pyelogram),

case of unilateral crossed renal ectopia (pyelogram), 16

Maisonneuve's urethrotome, in internal irre throtomy, 401, 649

Malacoplakia of urmary tract, 778-780

etiology, 778 definition, 778 diagnosis, 780 histology, 778 780

in childhood, 778 pathological anatomy, 778 780

signs and symptoms, 780 treatment, 780 Malaria, diagnosis from urinary fever, 757

Malarial therapy, in irrethritis, 632 rupture of bladder associated with, 308 Malecot catheter, 240 241, 356, 366-367, 469,

tube, in operation for fistula, 343 Winsbury White trocar and, 515 Malignancy, calcification and, 39 Malpighian corpuscle, 23

Mamma, accessory, 3 in animals, 3 line in animals, 3

Mandelic seid, 766-767

as urmary antiseptic, 766 control of cases in treatment, 49 dosage, 766

in prostatectomy, 481 streptococcus facalis infection, 449 urinsry infections, 770, 771, 773, 775 Manson, Sir P, on filariasis of scrotim, 593 Mapharsen, 844

Mapharside, 344 Marcuse, on cancer following orchidopexy, 569 Maresch, R , and Chiari, H , on thrombons of

corpus cavernosum, 635 Marion, G, on abscesses and sinuses in buttocks and thighs in periprostatitis, 663 on atony of prostate, 433, 434

congenital obstruction of bladder neck, 509 ligation of pedicle, 155 majacoplakia, 778

paranephric tumours, 133 radium therapy in cystitis, 701 ruptured urethra, 395 ureteroplasty, 205

urethral deficiency with incontinence, 425 suprapubic tube, 699

Marion's bladder neck disease, 350, 353, 354 catheter, 242, 698 after prostatectomy, 513, 514

method of implantation of ureter, 208 operation for dysectams, technique, 511 pyelotomie élargie, 914 sign, 440

Marquardt, C P See Ewell, G. H , et al Marriage, transplantation of ureter and, 218 Marshall catheter, 447, 448

Marshall, C J, and Shanks, S C, on X ray examination of bladder, 239 Marshall's theory of renal function, 24 Marston, on renal operation and shock, 7

Martin, on rupture of bladder, 308

Mascall, W N, on smears in generalized, 874 Mascall a certical irrigator in gonorrhea, 880 Masura, M. on division of canda comna, 230 Massage, abdominal, in movable kidney, 6; Masturbation, foreign bodies in methra and,

403 eigns, 375 urethritis caused by, 629

versmontanism in, treatment, 538 Math(, C P, on abscess formation within testes, 672

on early sign of perinephric absects, 750 thrombo anguits obliterans in spermatic cord. 590

vascular changes in atrophy of prostate, Matheson, H M, case of bilateral calcification

of hydrocele sacs, 581 Mathias, E See Heidrich, L. Mayo eatgut guide, 211

Mayo Climic, cold punch method of permethral resection, 520

embryonic adenocaremoma treated at, 116

Perris technique in illiagnosis of testicular tumours at, 568 new growths of spermatic cord at, 589

testicular tumours treated at, 573 transurethral resection of prostate at, 499 by methods in use at, 500-507

Meatitis, incontinence of urine associated with, 270-271 pleerative, in circumersed child, 271 with seab formation, in circumcised child, 271

Meatotome, Lane's, 918 ureteric, 198 Meatotomy, 652, 654

before passing irrethral instruments, 278 control of bleeding at, 281 for atresia of external urinury meatus, 741

megaloureter, 186 stenosis of ureterie onlice, 174 ureterocele, 178 technique, 281

Meatus urmarius, small, 390-391 See also Urmary meatus

Median approach, at irreteric operations, 197 bar obstruction, 445

Medical Research Council, War Memo No 15, on technique of sharpening needles,

Medlar, E M, on renal tuberculosis, 790

Megaloureter, 184-187 definition, 184 examination, 186

ın children, 184

neuropathic basis, 185, 186 pathology, 185-186 'snake's head appearance," 186

sympathectomy, 186 symptoms, 186

treatment, 164, 186
Meland, E. L. Cabot, H., and, on trans urethral resection of prostate, 505 Meltzer, M , on polycystic kidney 111

Membreno prostatic urethra See Urethra, membrano prostatio

Membranous urethra See Urethra, mem branous

	1003
Mencher, W. H , Neuhof, H , and, on cutting	Micturation, difficult, in stricture, 424
oi spermatic cord and testicular	vesical calculus and, 263
atrophy, 587	difficulty throughout, 262
on ilivision of spermatic cord, 535	caused by interference with nerve
Mendel, L. B. Osborne, T. B., and, on vitamin A	supply, 262
deficiency and lithiasis, 928	mechanical obstruction to outflow, 262
Meningitis, tuberculous, micturition and, 343	disturbances of, 257-288
Menstruation, renal pain and, 63	enuresis associated with frequency of, 27;
Mental detectives, foreign bodies introduced	following ruptured bladder, 311
into urethra by, 403	frequency of, carcinoma of bladder and, 323
worry, phosphature as result of, 51, 58	eauses, 374
Menville and Priestley, on genital and renal	chronic, treatment, 280
Tuberculosis in male, 795	cystocele and, 305
Mercier s approach to prostate, 493, 500	diserticulum of bladder and, 300
Mercurial poisoning, after cystoscopy, 252-253	m eystitis, 683
Mercuric iodide, urethritis caused by, 634	enlarged prostate, 438, 141, 444
Mercurochrome, in changroid, 784	gonorrhœa, 859, 860
ın gonorrhea, 864, 867	prolapsed urethra 418
prostatitis, 662	stricture, 424, 642
subscute hæmetogenous renal infection,	urethrocele, 421
736	urmary tuberculosis, 803
Mercury oxycyanide, in gonorrhosa, 863, 867,	vesical ulceration, 702
881	women, causes, 694
perchlorade See Perchlorade of mercury	intestino vaginal fistula and, 346
preparations, 851	phimosis and, 601
toric effects, 851	prostatie calcule causing, 528
Mersalyl, as diuretic, 26	urethral cysts and, 406, 422
Mesenteric artery, inferior, horseshoe kidney	prolapse caused by, 683
and, 19	tumours causing, 412
unilateral composite renal mass and, 21	urgency and, 258
superior, in relation to left kidney, 6	vesical calculus causing, 933
vessels, renal operation and, 5	See also Pollakiuria
Mesentery, in relation to left kidnes, 5	further call at end of, 262
ureter, 8	hamaturia and, 53, 54
kidney displacement and, 15	hypogastric nerves and, 229
urogenital fascia and, 11	in cats and dogs, 227
Mesocolon, B	cauda equina fesions, 348
Mesonephros, 13	children, 272
in actiology of polycystic renal disease, 107	cystitis, 2/4
Metsnephros, 13	ectopic areteric ordice, 1/a
Metaprotein, 49	fracture of glovil, 348
Metastatic complications, in gonorrhoea, 868	nervous people, 262 neuro syphilis, 262, 348
Metazoa, urethritis caused by, 633	neuro syphilis, 262, 348
Metchnikoff, E, and Rouz, E, prophylactic	peripuera neuriti, 545
experiments, 834	pohomyehtis, 348
Methæmoglobin, in urine, 50, 52	spinal injuries, 348
Methedrine, in prostatectomy, 478	tuberculosis, 348
Methylene bine, in gonorrhœa, 864	syphilitic myelitis, 348
Methyl testosterone, 535	tabes, 343, 349
Michaelis Gutmann bodies, in malacoplakia,	tuberculous meningitis, 348
780	two attempts, 263
Micturition, absence of, 285	ureteric colic, 168
afferent impulses, route of, for, 230	infrequent, 261-262
as symptom, 263	m children, 262 nervous diseases, 262
atropine injection to encourage, 278	treatment, 262
antomatic, 231, 233, 349	mjuries eausing disturbances of, 262, 348-352
brain stem lesions and, 348	interrupted, 263
affecting consciousness of, 234 causing mability to perform, 234	myoluntary, of childhood, 268
central nervous mechanism for, 234	ners ous desorders of, 262, 348 352
cerebral cortex lesions affecting, 234-235	diagnosis, 350
component reflexes, 232-233	gions and symptoms, 348-349
definition, 226	treatment, 310-352
delay in commencing, 262	neuromu-cular mechanism, 274
difficult, definition, 262	Pam at, 374
in cystitis, 262-263	pels se ners e division and, 229
enlarged prostate, 438-439	physiology of, 226 235, 50%
neurosyphilis, 262	Pontme ghomata and, 348
prostatic obstruction, 202	posture and, 226-227
posture in, 262, 263	reliexes of, technique of demonstrating in
spinal cord diseases, 262	cat, 232-233
•	

Victurition, reflexes of, transection of spinal | Morgagin, hydatid of, 534 diagnosis, 585 cord and, 233 strangulation of hydrocele and, 675 sensations of, 233 torsion of, 585 spinal cord section of governing, 232 treatment, 585 trigger of, 477 Morison, D. M., on Hunner's stricture, 183 ureteric growths and, 128 on re absorption in hydronephrosis, 94 urethra and, 382 Morison, J E, on malacoplakia in childhood, urethral stimuli precipitating, 275 778 urgency of, 258, 261 265 Moro. O, on operative treatment of varicocele, vascular lesions of brain and, 348 588 vesical pain with, 257, 258 Morphia, in cysitis, 695 voluntary, 233 in renal colic, 352, 903 interruption of, 227 sample prostatic enlargement, 447 Middlesex Hospital, incidence of renal injuries Morphine, effect on ureter, 167 at, 72 Morris's meision, in renal operations, 145 renal actinomy cosis specimen, 831 modification of, 145 series of testicular tumours, 562, 563 method of marking out kidney, 3-4 Middleton, D S, on hematuria in pregnancy, 167 on raptured bladder, 310 ' Vid stream " specimen of urine, 48 Morson bladder retractor, 322, 324, 361 Morson, C. E , case of papillary carcinoma of Milian s minth day erythema, 847 kidney, 123 Milk in treatment of oxaliria, 57 Miller's operation for subsymphyseal vesical on actiology of orchitis, 671 on post operative changes in prostatic bed, exstrophy, 296 Villin's retropubic (presessed) prostatectomy, Mosso, A, and Pellacani, P., on contraction of 516, 517 short convalescence following, 517 bladder, 232 Milne, W Laird, case of fibrous cavernositis, on hypogastric nerve division in dogs, 229 Mos able kidney See Kidney, mos able Mucus m urine, 49 Milner, W A, and Gilbert, J B, on bilateral Mule spinners' cancer, 596 leims ome of epididymis, 574 Minet, H , Desnos, E , and, on vesical calcult, Mullerian ducts, 370 930, 947 Mumps, orchites of, 671, 672 See also Rubritus, Gauthier, and Minet's teratoma testis and, 562 Munro, D, on tidal drainage of bladder, 699 Muschat, M, on cyata of Cowper's glands, 531 Muscle(a), Bell's, 254 operation Miscarriage, urinary infections and, 728 Mitamarii T See Miyagawa, Y Mitchell, G A O, on hypogastric plexus, 183 bladder, 223 on meteric nerves, 163-164 creatinine of, 31 Mitchell, J F, on ruptured bladder, 314 and son Lackum, W H, on pyuris in erector apinze, 3 external oblique, 2 prostatitis, 661 Mitchiner, P. H., Romanis, W. H. C., and, case at renal operations, 146, 148, 149 diacus, in relation to kidney, b of transference of thermometer internal oblique, 3 direct from rectum to methra, 630 at renal operations, 146, 147, 148, 149 Uttral stenosis, bematuria caused by, 54 latusumus dorsi, 2, 3, 146, 149 Wixte, on division of spermatic artery, 587 Miyagawa, Y, et al, on vieus causing lympho obturator internus, in female, 162-163 in male, 163 granuloma inguinale, 786 psoas, 148 Mayaga, T, on undescended testicle and males in relation to kidness, 6 nancy, 569 ureter, 8, 162-163 May ata, T , on injury and testicular tumour, 563 major, at ureteric operations, 190, 192 Wock, J., and Chevassu, M, ureterse growths, radiography of, 169 pyramidalis, 3 Moeller, McIntosh, and Van Slyke, blood urea quadratus lumborum, 148, 149 clearance test, 32-34 in relation to kidney, 6 Mohr's clip following cystostomy, 351 recto urethralis, 220 Mollascum contagiosum, diagnosis from rectus, nerve supply to, 6 explain, 843 rectus abdominis, 2 Monkeys, ureteral changes in pregnancy, 167 splitting of, operative technique, 197 Monorchism, 541 serratus posticus inferior, 3, 150 Moore, C R, on androgen theraps, 538 transversalis, 3 on effect of light on pituitary activity, 531 abdominis, 147, 149, 151 aponeirosis, 147, 148, 149, 151 temperature of testis, 535 Moore, H., Spence, H. V., and, on ascending infection of kidney in childhood, 726 in relation to kidnes, 6 trigonal, in micturition, 508 on curress, 276 ureteric, 223 Moore, B. A., on enlarged prostate, 435 Moore, T., on abacterial psuria, 759 Muscular violence, renal injury caused by, 72 Mycobacterium tuberculosis, in urine, 52 on ureteric timours, 126 Michitis, michinition in, 348

Myclomatoria, Bence Jones protein in, 49

Morgagns, G. B on double kidney, 21

Nair, V. G , and Pandalai, N G , on atiology	L Nephrostores to the control of the
of granuloma venereum, 784	Aephrectomy, transperitoneal, exposure of
Nakaikima, N See Miyagawa, Y	
	ureter division of, 154
Narcotine, effect on ureter, 167	ureterectomy at 203, 204
Naumann, on polycystic disease of kidney, 107	urinary fever following, 762
Neal and Jolley, on fibro my to apoma of	Nephritis acute, diagnosis from assential
spermatic cord, 589	
Neo antimosan See Fouadin	hæmaturia, 143
Neo halarsine, 844	medicinal substances causing 729
	anuria m., 286, 289
Neo skiodan, in excretion prography, 34	ascending as cause of death 12
Neoarsphenamine, 814	m gynwcological conditions 12
as minary antiseptic, 769	as complication, 12
ın syphilis 845, 854	
Neolopax, in excretion prography, 34	cause of, 12
	congenital urethral stricture and 390
Neoplasm, hæmaturia as symptom of, 53	hypospadias and 381
renal See Kidneys new growths of,	Incomplete or subtotal, 10
tumours of	tôle of fascia in 12
Neosilverarsphenamine, 844	
Nephralgia, 136	sepsis of lower limb followed by 12
interferent 140	amail meatus and 391
etiology, 140	suppurative interstitial acute II
definition, 135	urogenital fascie spreading, 11, 12
diagno-11, 140	chronic, evsts in 103, 104
glomerulonephritis in, 139	interstitial, changes in, 104
Papin's operation, 136	and-and anadata - 3 (20
	enlarged prestate and, 439
pathology, 140	Papin a operation, 136
symptoms, 140	pollakiuria in 260
treatment, 141	treatment 139
Nephrectomy, 154-161	classification Volhard s pathogenetic, 138-
abdominal approach for 145	139
access for, 158	
f (large la deserva e Con 15)	differential diagnosis 50
Addison's disease after, 152	dolorosa, 135 140-141
adherent kidney and, 158	focal, 135, 139
gorts mistaken for aneurysm of renal actors	ur essential hæmaturia 141
at, 70	hæmaturic See Hæmaturis, essential
bleeding points, 156	an amphilia 010
electing points, 100	in ayphilis 840
elosure of wound, 160-161	intravenous therapy, 139
difficulties, 156–160	non suppurative, 747 748
exposure of vessels at, 154	intravenous pyelography, 747
fat removal at, 156	pathology 747
for scute renal infection with retention, 739	signs and symptoms, 747
	signs and symptomis, 14.
angioma, 112	treatment, 748
chyluna 59	parenchymatous, in essential hematuria, 141
embryonic adenocarcinoma, 116	Pathology, 13>
essential hematuris, 143	subacute, 139
functionless kidney, 76	surgery of, 130-143
hæmatogenous renal infection 73.	exclution of, 135-136
hydatid disease, 826-827	**************************************
	treatment, 281, 288
hydronephrosis, 74, 75, 90, 91, 95, 99, 100,	types, 13a 138 139
102 136, 278	urine in, 50
hypertension, 138	vasculer changes, 135
kidney injuries, 75, 78	with pain, 135 140-141
movable kidney, 65, 66	Neplico pyelolithotomy, inferior, technique,
	21 page pycontinotomy, meeter, technique,
polycystic disease, 110, 111	914, 915
renal growth, 118	Nephro ureterectomy, 918
rupture of wreter, 203	contraindications, 129
solitary cyst of kidney, 17, 105	definition 203
tuberculosis, 219	m megaloureter 186
bilateral renal 810	
	mersion for, 148
urmary, 808, 810 811	prognosis 129
end results, 803, 811	technique, 129, 204
nreteric fistula, 180, 181	Nephrolithetomy, technique, 314-315, 317
urmary obstruction, 175	Nephromyopevv, in vascular diseases, 139
war wounds, 80	Nembron, 23
intravenous urography prior to, 39	Nephroomentopeys, in vascular diseases, 139
obstruction of remaining Lidney (11	York-
obstruction of remaining Lidney following,	Nephropexy 63
922	complications, 68
securing of vascular pedicle at, 156	m hydronephross, 91, 100
stages in, 153	movable Ludney, 63, 66 68
subcapsular, 159, 160	operative technique, 66-68
technique, 154-156	results of 68
transabdominal, 161	Nephroptosis See Kidney, movable
remembers and the last	Mcburdhogs See trioned to morante

non urea, 31

types, 139

Nephrostomy, aims of, 188

calculous, 926

anuria, 287

```
hæmatogenous renal infection, 734
    hydronephrosis, 99, 100-101
    uretero hydronephrosis, 99
  prior to uretero ureteric anastomosis, 206
Nephrotomy, lumbar, muscular division in, 3
    commencement of, 3
Nephroureterectomy See Nephro nreterectomy
Nerve(s), in renal capsule, 136
  ilio hypogastric, in relation to kidney, 6
  ilio inguinal, in relation to kidney, 6
  obturator, 8
  of male urethra, 372
  renal sympathetic, 7
  splanchnic, 26
subcostal, 7
  twelfth, 7
     dorsal, in relation to kidneys, 6
   vagus, right, 7
 Nervi engentes of Eckhard, 228
 Nervous system, central, diseases of, urmary
            retention in, 264
          incontinence, 266
     diseases of, micturition in, disturbances of,
             diagnosis, 350
            signs and symptoms, 348-349
             treatment, 350-352
      ın anurıa, 286, 287
      symptoms of movable kidney referred to,
  Vesbit, R. M., on action of sulphonamides, 866
 Neuhof, H , and Mencher, W H , on cutting
             spermatic cord and testicular
             atrophy, 587
         on division of spermatic cord, 535
  Neuralgia, renal, treatment, 174
    testis, 543-544
  Neurasthema, sexual, cysts of verumontanum
              and, 406
       in atony of prostate, 433-434
    stammering bladder in, 262
     mmany meuramente in, 266
  Neurectomy, presacral, aspermia following, 540 for carcinoma of bladder, 326
  Neuritis, peripheral, micturition in, 348
   Neuro syplulis, micturition in, 262, 348
   Newborn, hæmoglobmuria and jaundice in, 52
     polycystic disease of kidney in, 107
     urethral cysts of, 404, 405
   Newcomh, W D, on renal adenomata, 113
     and Hawksley, L M, on malignant renal
              tumours, 113
  Nicaise, V., on renal hydatid, 824
Nicholson, G. W., on genesis of hypernephro
mata, 113
   Nicolas Favre disease
                          See Lymphogranuloma
              ınguınale
   Nielsen, J
               See Hamburger, C , et al
   Nipples, accessory, 3
Nitch, C A R, case of horseshoe kidney
               (pyelogram), 20
     pyclograms of polycystic disease, 106
     Corner, E M, and, on atrophy of prostate,
523-536
       on varicoccle, 587
```

Nephrosis, necrotic, in toxemic kidney, 139

for acute renal infection with retention, 739

```
retention, polyuria associated with, 283, 284
  urea test of renal function, 31
Nitze's cystoscope, 248
Nocturnal emissions, 375
     foreign body in urethra to check, 403
Notch, great sciatic, 8
Novarsanobillon, in balanoposthitis, 620
  ın abacterial pyuria, 759
Novasurol, as diuretic, 25
NPN test of renal function, 31
Nupercaine, as anæsthetic, 478
  in operations on bladder, 357
Obesity, and renal neoplasm, 122
  imperfectly descended testicle and, 551, 552
  in renal operations, 146
  palpation in clinical investigation of renal
            discasa in, 38
Obliques externus abdominis. See External
            oblique muscle
  internus abdominis
                          See Internal oblique
            muscle
O'Brien, M
                G, case of fibrosarcoma of
            epididymis, 575
   on malignant disease of epididymis, 575
 Obturator internus muscla in female, 162-163
       ın male, 163
   nerve, 8
 Ochsner, A, and de Bakay, on site of sub
phrenic abscess, 748
 Ockuly, E A See Kretschmar, H. L.
O'Conor, V J., on torsion of testicla, 543
 (Edema, bullous See Bullous ædema
   cardiac, mercurials in, 26
   diuretics and, 25
 Estrogen, in cancer of prosteta, 522-525
 Ogier Ward See Ward, R O
Ogilvie, R F, on hypernephromate, 113
 Ordium albicans, balanoposthitis caused by, 620
 Okemshi, J See Miyagawa, Y
Oldham, J B, on nephralgia, 141
 Oldham'a case of malignant disease of epi
             didymis, 575
 Oliguna, 285
    definition, 285
    from dehydration, 285
    ın albuminurıa, 285
      hydronephrosis 96
      renal disease, 285
      toxemic kidney, 139
    orthostatic, 285
    post operative, 285, 287
    prognosis, 285
  Olivary catheter, 241, 242
    gum elastic bougie, 645, 647-648
```

Ohvieri, G., on cyst of Cowper's gland, 531 Olkon, D. B., Benedek, T., and, on lympho granuloma inguinale, 787 Omentum, great, in relation to left kidney, 6

Ommaney Davis, C., Gordon Taylor, G., and, on adenoma of epididymis, 575

Operation tables, for renal operations, 144
Opium alkaloids, effect on ureter of, 167
following operation for hypospadias, 387

Omnopon, in cystitis, 738 in operations on bladder, 357

renal colic, 902

m renal colic, 902

Nitrogen, distribution in blood constituents, 31

non protein test of renal function, 31

	Oxycyanude of nuccury, in chronic infections of Compare a glanda, 637 in Compare a glanda, 631 in Compare a glanda, 632 possoning, 462 after cystocopy, 2, 2, 2, 13 Cynhamoglobun, in turne, 52 Pace, J. W., and Cabot, H., on histology of undescended testes, 569 Pacquelar a cuttery, for everyal erosum 278. Page, B. H., and Wilson, C., on mercursal Pages, a glanda, 632 in Compare a glanda, 523 of serotum, 627 Pages a desease, on a cere or years of serotum, 627 Pagebalbe Luklacy, 38
complications, 672 course, 672 diagnosis, 672 673 guimatous, diagnosis from malignant dis case, 843 from tuberculosis, 843 signa and symptoms, 672	Palpation, in investigation of renal disease, 38 Pampution plexus thremboars of, 590 Panneras, carcinoma of, route of spread 11 cysts in, poly-cyste disease of kulney and, 106 fascis in region of, 11 in relation to left kulney, 5 irrete, 8 renal operation and, 5
as philitic, diagnosis, 540 traumate, 673 treatiment, 673 Organ of Graides, 534 Os pubis, fractures of, bladder injury in, 309 Oaborne, T. B., and Vendel L. B., on vitamin A deficiency and lithiasis 925 Osgood, on sulphathizacie in gonoribosa, 559	Panedata, N. G., Nur. V. G., and, on attology of granuloma veuereum. 784 Panendoscope McCarthy, 483 Papaverme, effect on ureter of, 167, 168 Rapilloma, and malignancy, 113, 124 harmaturus and, 53 stee of, 8
Osmotic durreis, 25 Ossa innominata, in relation to kidney and ureters, 1 Osteomyelitis, septic, following bladder injury, 214 Otis dilating irrethrotome, 650	See also under names of organe Papin, F. Dambini, G. and on intraperatoneal rupture of bladder, 314 Papin's introduction of inferior nephro pyelolithotomy, 914, 915 operation for denervation of renal pedicle, 136
Ottenheimer, E. J., and Bidgood, C. Y., on torsion of testile, 643 Ovarian cyst, diagnosis from urachal cyst, 298 Ovariotomy, bladder injuries during, 313 Ovarix, genococcal 880 Ovary, abscess of, intestino vesseal fistula caused by, 345	Paralin workers' cancer, 598 Paralyst, incontinence of unne with 207 Paranephre tumours, strology, 132 classification 133 clasgross, 133-134 epithelial, 133 in children, 133
nerves of ureter and, 164 tumours of, 132 Ovalate(s), calculs and, 858 medical treatment, 912 in urne, evogenous source, 56 endogenous sources, 56 phosphatic and, calculus, 892-893 Ovale and, normal daily exerction of, 56	mtsed, 133 operative mortality, 134 pathology, 133 axual incidence, 133 axugued approaches, 134 ayuptona and aigns 133 freatment, 133 Paraphimous, 601, 503-504
Ovalura, 58-37, 888 sikaine auxture foe, 57 cimucal features, 50 57 dutes for 57 monolium urmary lithus 58 treatment, 57	treatment, 603-604 in ureteric operations, Parametria approach, in ureteric operations, Perametria proposal, in ureteric operations 200 Parassical approach, in ureteric operations 200 Parassica in urino, 51-52 (Parashyroth demonster, Calcul and 888-889 (Parashyroth demonster, Calcul and 888-889 (Parametric demonster, Calcul and 888-889 (Parametric demonster, Inovable kulacy and, 62-64)
urethrits and 693, 634 Oxophemarine, 844 In syphils, 845 853-855 Oxj cyande of mercury, as antiseptic, 440 for cystoscopy, 252 pre operative preparation of patient, 243 sterilization of instruments, 241	Paracesseal fossa, 222 Paraceleyras, aboress of, in hydronephrous 93 Penal See Renal parenchyms Park, on lipomats of testicular funces, 577 Parker, A E, on ureter, 163 Parker, G case of bilateral seminoma of testicle, 561, 562

balanoposthitis, 620

beeswax, 852

TEXTBOOK OF GENITO-URINARY SURGERY 1010 Penicilin, in bladder injuries, 313, 315 Parker, H M, Paterson R, and, on radium веряя, 472 treatment, 331 m chancroid, 784 Parker s rule, 387 Cowper s glands, infections of, acute, 636 Parkes, A.S., on castration after puberty, 536 Parkhurst, L.E., on ephedrine in enurcess, 282 chronic, 637 early ayphilis, 854 Parotid, carcinoma of, polycystic disease of kidney associated with, 109 epididymitis, 670 gangrene of scrotum, 628 Paroxysmal hamoglobinuria, 52 gonococcal arthritis, 865 Pars cavernosa, 370 371 epididymitis, 873 carcinoma of, 413 gonorrhæa, 54, 864-865 involuntary muscle in, 372 Pascal A, on fistulæ of bladder, 345, 346 administration, 864-865 Patch, F, case of carcinoma of right kidney, dosage, 865 non apecific urethritis following, 629 on sectioned kidney in polycystic disease, 109 granuloma venereum, 785 lymphogranuloma inguinale, 787 Pateau s catheter, 242 neuro syphilis, 852 Patent urachus See Urachus, patent Paterson, J C S See Ransome, G A See Ransome, G A, et al oil and becoway, 853 Paterson, R , and Parker, H M , on radium pregnancy, 864 prevention of congenital syphilis 856-857 treatment, 331 prostatectomy, 464, 478, 481 prostatites, 658 Paronne, M., on litholapary in women, 947 Peacock, A. H., on rupture of bladder, 309 Pedicle, renal See Renal pedicle sepsis of genitalia, 022 Pediculi, inflammation of ecrotum caused by. eypluks, 851-853 administration and dosage, 852-853 626 during pregnancy, 852, 854 urethritis, 632 Peirson, E. L., on bilateral seminoma, 562 Pellacani, P., Mosso, A., and, on contraction of bladder, 232 urinary fever, 760 infections, 768, 770 division of hypogastric nerve in dogs, 229
Pelouze, P S, on speed of penetration of
gonococci, 858 eulphamilamide powder and, in pelvic cellu-litis, 472 Pelvic abscess, diagnosis, 237 prostatectomy, 467, 468 cellulitis, diagnosis from extravasation of sulphonamide resistant generocci and, 864 urine from rupture of urethra, 395 urticaria caused by, 853 fibrosis following, 352 Penicillin G, in gonorrhœa, 865 Penicillin X, in gonorrhœa, 865 following prostatectomy, 472, 517 fascia, visceral, surrounding bladder, 220 221 Penile fistula, operative technique, 409-409 urethra See Urethra, penile hydronephrosis See Hydronephrosie kidney, 173 Penis, absence of, 600 lavage, technique, 734 nerves, 228 accessory nipples and, 3 actinomy costs of, 829 as conductors of afferent impulses, 229 adherent, 600 division of, 231 amputation of, 610-613 in dog. 230 by bomb splinter, 393 complications, 612 micturation and, 229, 232 233 relaxation of urethra and, 228 for carcinoma, 414 stimulation of, 229 mental state following, 536 plexus, 226 partial, 610 veins in, 225 copulation following, 384 epindle, 164, 165 anatomy, 598 stricture and, 182 blood supply, 599 body of, 598-599 tumour, diurnal pollakiuria in, 259 retention of urine caused by, 264 carcinoma of, amputation for, 414 ureter See Ureter, pelvic mental state following, 536 Pelvis, female, anatomical relations in, 8 balanoposthitis followed by, 620 fractures of, bladder injury in, 309 circular, constriction of, fistula and, 407 gunshot wounds causing, 399 congenital malformations, 599-604 ruptured urethra in, 394 sling for, 398 contusion of, 604 coverings of, inflammation of, 621 grip, Macalpine's, 357 curved, in hypospadias, operation for, 386 iliac crest and, 2 cutaneous lesions, 622-623 position of ureter in, 4 surface markings, 3 renal See Renal pelvis development of, 381-382 Pemphigus vegetans, diagnosis from syphilis, diphtheritic infection of, 620 843 dislocation of, 605 Penhallow, D P, on bullet in bladder, 335 dorsal vein, 225 Penicillin, feetal infection and, 852 double, 292 Herxheimer reaction caused by, 853 in balanitis, 781 endothelioma, 609

enlargement of, in inflammatory urethral

stricture, 642

epithelioma of, 609-617

```
Peritoneum, at operations, on ureter, 1, 190, 192, 193, 194-195, 196,197 in relation to left kidney, 6
```

hver and right kidney, 5 spleen, 6

ureter, 1, 8 mjury, complicating nephropexy, 68 opening of, for stone, 203

operative repair, 159
wounds, closure, 199 200
perirenal fascia and, 151

reflection of, 220, 221, 222-223 in infants, 225

rupture of, hydronephrosis into, 97, 98 Peritousm, in injuries to kidney, 75 Peritonitis, following transplantation of ureter,

216, 219
following ureteric operations, 200
in true pelvis, complicating retention of
urine, 264

pelvie, in ganarrhea, 880 tuberculous, disgnosis from urachal cyst, 298

uræmic, following prostatectomy, 473 Periureteritis, 182, 195 Periurethral abscess, 631

in gonorrhea, 869, 870, 877 htholanaxy complicated by, 949

litholapaxy complicated by, 949 treatment, 746 calculus, 953, 955-956

in cystitis, 692
Perivesical space, in examination of bladder,
238

Permanganate of potash, in erosive balanitis,

Peroxide of hydrogen, in chancroid, 784 in erosive balanitis, 619

Petersen A, on setulogy of acute prostatus, 656 Peterson, D B, and Beuchat, E S, on pyro therapy in concernies, 862

therapy in generative, 868
Pethidine hydrochloride, in renal colic, 168
properties of, 168
Petit's triangle, 3

Peyronte s disease, following chronic caverno atis, 624 de Pezza catheter See De Pezza catheter vH of urine, 49

Phenol, as catheter lubricant, 244 in nephralgia, 141

Phenol red, exerction of, by kidney, 25 test, 29

test, 29
Phenol sulphone phthalem test, 29, 33-34, 36
in polycystic disease of kidney, 110
inframuscular injection of, 29
techuque, 29
variations, 29

Variations, 29
Phenotaine, in inflammatory urethral stricture,
646
Phimosis, 600–603, 727

balanitis and, 781
catheterization in presence of, 48
chancroud and, 782
circumcision for, 601–603
dilatation by forceps for, 601
dorsal incision of response for, 601
dorsal incision of response for, 601

distation by forcers for, 601 dorsal incision of prepuce for, 601 epithelioma and, 609 hydronephrosis caused by, 86

in association with urachal fistula, 297, 298 treatment, 601-603 by circumcision, 281

uncomplicated, enuresis associated with, 272

Phieboliths, eystitis and, 687 diagnosis, 240 site of, 225

Phloridzin, glucose and, 25 Phosphatase, in kidney, 25 Phosphates, alkaline, 57 calculi and, 888-889

calculi and, 888-889 See also Calculus(i), phosphatic.

eloud of, in urine, 48, 43 earthy, 57-58 in alkaline urines, 49

kolney, 25 urine, 25, 49, 51 Phosphatic calculus, 892

diabetes, 58 Phosphaturia, 51, 57-59

becillaria and, 55 diagnosis from cystitis, 694

diagnosis from ey diet in, 58 digress in, 58

drug therapy, 58 forms of, 57

in air pilots, 58 mental worry, 51 polyuria with, 263

sexual symptoms, 58 treatment, 58-59 Physostigmin, action of, 168

Physostigmin, action of, 105
Phiper, A, on ethology of actinomycosis, 829
Phicher's bag, 471

Piles, prethral stricture and, 642 See alsa Hæmorrhoids

Pillon and Thévenot, on new growth of testicle, 565 Pin, fistula caused by, 406

m male urethra, removal of, 404
Piper, M. C., et al., on adrenal tumour, 132
Pitressun in uramic peritonitis and ileua, 473
Pitunary, anterior, extracts, in sterility, 541
Cushing's basophil adenoms of, 131, 132

posterior, anti diuretic hormone of, 25 Pituitrin, in renal failure, 450 Pianocaine anasthesia, 178

Pleura, in relation to last rib, 149-150 injury to, complicating nephropexy, 68 wounds of, 7 Pleural membrane, in relation to kidney, 7

reflection of, anterior, diaphragmatic, and posterior, 7

Pleuropneumonia like organisms in non specific urethritis, 630, 631

Plevus, sortic, 7 lumbar nerve supply, 6-7 of Santorini, 429

pampunform thrombosis of, 590 subperstoneal, of Turner, enlargement of, 1

Plica vesicalis transversa, 222 Pneumaturia, 60 causes of, 60, 346

definition, 346 intestino vesical fistula and, 346 treatment, 60

Pneumothorax, nephropery and, 68 Pohomyelitis, micturition in, 348 Pollakuma, 258-261

alcohol causing, 260 as reflex manifestation, 261 associated with arteriosclerosis, 260

bladder tumours, 260 chronic inflammation of posterior urethra, 260

	1013
Pollakures, associated with congenital irrita	Polyuria, in urmary disease, 282
bility of bladder, 260	movable kidney and, 63
cystatis, 260	nocturnal, 284
drug taking, 260	pollakuura and, 250
extravesical tumours, 260	post operative, 283
glycosuria, 260	prognosis, 283, 284
hæmatuna, 52	protracted, 284
hydronephrosis, 96	definition, 283
incomplete retention of urine, 266 neplicity, 260	reactionary, 283 284
nervous diseases and, 259	reflex, 284
phosphaturia, 58	transitory, 283 284
posterior irrethritis, 261	fluids causing, 283
prostate enlargement, 200	in hysteria, 283
prostatitis, 261	medical substances causing 283
pyelonephritis, 260-261	with mild gastro intestinal disturbance
renal cohe, 261	phosphaturia, 283
tuberculosis, 260	urme m, 283
spinal cord diseases, 259	Pondville Hospital, USA, carcinoma of male
ureteric calculi, 260	urethra at, 412
urethro cervico trigonitis, 260	Pontme ghomata, micturition and, 348
chronic, 259	Poradentis venerea See Lymphogranuloms
condiments causing, 260	ungumale
cystitis followed by, 259	Portal vem, in relation to left Lidney, 5
definition, 259	l'ost coronal hypospadias, 383
diurnal, 259	Posterior urethra See Urethra, posterior
nocturnal and, 259-261	Posture, albuminura of, 49-50
provoked by genital prolapse, 259	in difficult micturition, 262, 263
pelvic tumour, 259	palpation of kulneys, 38
renal calculus, 259	pyelitis of pregnancy, 774
vesico vaginal displacement, 259 in children, 260	relation to incontinence, 267
old age, 259	micturition, 226–227 pollakuria, 259
relation to exercise, 259	Potassium bromide, prior to operation for
posture, 259	hypospedias, 387
tropics, 259	citrate, in urmary infections, 763
movable kidney and, 63	todide, in syphilis, 853
neuropathic, 239	permanganate, in cystitis, 97
nocturnal, caused by cystitis, 259	in gonorrhoio, 863
enlarged prostate, 259	irrigation of bladder, 369
types, 259	walts, as diuretic, 26
urmary antiseptics causing, 260	Pouch, post prostatic, 438
with pus, 260-261	Poupart's ligament, at ureteric operation, 192,
Without pus, 260 See also Victurition, frequency of	Prather, G. C., on hydrocele, 583
Delegate the discourse of high arm See Kidney(s)	Pregnancy, acquired surface markings in, 3
Polycystic disease of kidneys See Kidney(s), polycystic disease of	"casential" hamaturia in, 167
Polyneuritis, arsphenamine compounds causing,	gangrene of bladder in, 702
848	horseshoe kidney and, 18 hypospadias and, 384 385
Polyorchidism, testicular, turnour and, 562	hypospadias and, 384 385
Polyorchism, 541	movable kidney following, 62
Dolumnsky) See under mames of tarious orange	penedla in, 864
Polyuria, 282-284	pyelitis of, treatment, 774
chronic, 283, 284-285	renal tuberculosis in, 810
types, 283	stress incontinence in, 267 syphilis during treatment, 852, 854
compensatory, in renal impairment, 27, 30, 36	ureters 20, 165-167
definition, 282	manometric observations, 165
emotional disturbances accompanying, 283 from prostatic enlargement with marked	urmary disturbances, calculi and, 889
chronic retention, 284	infections of, 727-729, 741-742
mild chronic retention, 284	Prepure, actmornycous of, 829
in scute cyshtis, 284	adherent to glans pents, 291
pyehtis, 284	ercumeision, 385
Bright's disease, 283, 284	cleansing of, at operation, 358
diabetes, 283, 284	hooded, 383, 384
hydronephrosis, 96	kraurous of, 621
nervous dyspepsia, 261	Preputal calcult, 6.21, 957-958
nitrogen retention, 283, 284	etiology, 957 pathological anatomy, 957-958
prostatic disease, 282, 284	signs and symptoms, 935
renal infections, 731	treatment, 958

```
Prostate, congested, hæmaturta caused by, 54
Presacral nerve, 185
  neurectomy, aspermia following, 540
                                                           retention of urine caused by, 264
                                                        development of, 291, 432-433
Prevesical space.
                                                        drease of, polymna in, 282, 284
Priapiem, 605-606
  chrome intermittent, 606
                                                        endoscopic resection of, 375
                                                        enlargement of, 266, 284
  definition, 605
                                                           and atony, 434
  treatment, 605
Price, I N O on complement fixation test for
                                                             constipation, 459
                                                             bæmaturia, 54, 119
            conorrlices 573
l'riestles, Menville and, on genital tuberculous
                                                             periesstatus, 704
            in male, 797
                                                             renal sepsis, 458
Priestley, J. T., Lewis, E. B., and, on bilateral
                                                             residual nrine, 456
            testicular tumours, 562
                                                             prachal fistula, 297
  and Schulte, T. L. on embryonic adeno
                                                             urmary retention, 284
            caremoma, 116
                                                             vesical calculus, 929
  and William, D. L., on essential hæmaturia, 143
see also Schulte, T. L., et al.
                                                           benign, transprethral resection for, 501-502
                                                           catheterization, 241
Prinzing, J. F., on diphtheritic infection of
                                                           causes, 445-446
                                                           eystoscopy, 456
 Problem sera, 831 836
                                                             contraindicated, 248, 253
                                                           " fascia " as result of, 10
l'rocaine spinal ansethesia, in Thompson punch
            prostatectomy, 507
                                                           gastro intestinal lesions, 459
 Proctitis, gonococcal, 873-874
                                                           instrumentation and sacculus in, 390
 Proflavme, m tuberculous blathler, 811
                                                           methods of investigation, 455-459
 l'regestin, effect on ureter, 166
                                                           pollakturia caused by, 259, 260
 Proton B, 531
                                                           posterior lobe, 456
 Prolapse of bladder, 306-307
                                                           rectal palpation, 457
     a tiology, 304
                                                           residual urine in, 350
     diagnosis, 300
                                                           semie, 227, 352, 353
simple, 435–446
     treatment, 300-307
                                                             age incidence, 436
bladder in, 439
calculi and, 440, 441, 449
 Prolapse, interio
                     See Urcteric prolanse.
 Prostate, 418-434
   atrecess of, in talica, 349, 372
   actinoms costs of, 819
                                                             cause and nature, 435-436
   adenomatom, 435
                                                             complications, 441-443
     thagnasis from retrovesical exst. 828
                                                                treatment, 447-450
     hypertrophy, retropuble prostatectomy
                                                             course, 443
                                                             diagnosis, 444-446
     methro vesical projection of, diagnosis, 265
                                                             diverticula and, 442, 443, 450
   auatomual relation to bladder, 220
                                                             epulalymitis complicating, 441-442, 449
   muscle, 223
at larth, 223
                                                             examination of patient, 439-441
                                                             bemature and
                                                                               442, 446
   ntons of, 433-431
                                                             infection and, 440
      diagnose, 434
                                                             kelneys in, 438
      "Vinptiiins, 433-434
                                                             microscops, 437
      treatment, 434
                                                             mortality rate, 518
    atrophs of, 415, 50%
                                                             pathological anatomy, 436-435
      treatment, 536
                                                             prognous, 444
   attachments, 459
                                                             racial incidence, 436
renal fulure and, 442-443, 450
   11 set sapply, 225, 429
   cal ubine discass of, concretions of seminal
                                                             retention of urine and, 441
             verdes, 530
                                                                    treatment, 447-448
        retropul is approach, 486
vesical calculus and, 939
                                                             eccondary malignancy, 443
                                                             ecpses and, 441, 449
   cancer of, 11, 413, 415, 445, 522-525
                                                             signs and symptoms, 438
     biochemistry, 523
blad for myolyi ment, 424
                                                             treatment, 447-451
                                                              non operative 450 451
      diagnosis from atony of blackler, 333
                                                             unters in, 439
        I restatic calculus, 526
                                                             ure then in, 437-438
     hematura causel la, 53
between in, 523, 524-523
                                                             væenlar system in, 458-459
                                                       X-ray therapy, 449, 451
examination, 429-432
general and local, 429-431
      mer legge, 481
      instrumentation causing many, 398
      pathographic, 522 323
                                                        fibrous, bar formation with, 502
     treatment, 495, 724, 325
                                                          dywetness and, 508-511
                                                            diagnosis, 50%
                                                              thfferential, 509-510
      Young a operation, 487
                                                            pathology, 509-509
   congruital absence of, 432
                                                             irestment, 510-511
     ry sta of, 432 433
                                                       n tropuble approach, 486
functions of, 530
     malfermatt at- 432 133
```

	- 4 -
Prostate, general methritis involving, 54	Prostatectomy, aspermia following 140
hyperplasia of, in schustosomasis, 818	blood pressure and, 478
hypertrophy of, 692	urea test and, 31
enlargement of, 435	
ample, permeal prostatectomy for, 487	calcult following, 526, 529
retention of urine caused by, 264	carcinoma following 435
urgent mictarition m, 261	complications 472, 517
hypoplasia of, 535, 536	definition 452
infection of weethers	epidalymites following 441
infection of, urethritis caused by, 634-635	exerction urogram prior to, 35
mjury of, atrophy following, 535	hemorrhage following, treatment, J18
lesions of, urmary incontinence with, 266	Hamilton Irving receiver following 367
ly inphatic drainage, 429, 430	Harris, with closure of bladder, 516
' middle lobe," 424	meantmence of urine following 266
culargement, 436, 437	
needling of, 432	indigo carmina test prior to, 31
nervo supply, 429	Harris s colour standard 36
normal, 436, 437	Judd's operation, 454
obstruction of, blood ures clearance, 33	local anesthesia for, 357
	obstruction after, 339, 341, 514
ev*to*tomy in, 515-516	retention of unne and 264
iliagnous, 455	ane stage, contraindications, 518
difficult michirition and, 262	mortality risks, ol8
perarethral resection for, 520	open, 515-516
post operatue, prognosis 520-521	pericystitia following, 707
renal function tests in, 36, 37	permeal 487-492, 519
suprapubic drainage in, program, 35	complications, provision against 487
surgical procedures, 512-521	Wandaran White constant agental 401
trunsurethral approach, listorical note, 493	Washury White a instrumenta 491, 492
ures concentration test for, 28 29	Young's technique, 487-489
	Winsbury White amodifications, 489
urinary meontinence with, 268	492
puthological changes in, ascending infection	phenol sulphone phthalem test prior to, 29
and, 725	post instrumental urethral stricture, 513-51
rectal n-px et. 431	post operative instrumentation, 513
sarcoma of, disknosis from simple enlarge	prognous, 520
ment of prostate, 446	preliminary suprapubic drainage 514 515
sende enlargement of, 312, 333	pre operative instrumentation, 512 513
inictilition and, 227	punch See Prostate, transurethral resection
sheath of, 221	of
surgical anatomy, 429-429	radical retropubic, for carcinoma, 486
transurethral resection of at Mayo Chine, 499	retropubic, 482 486
hy Mayo Clinic methods, 500-507	cystostomy and, 482 483
after treatment, 504	cysto arethroscopy and, 483
hemorrhage and, 501	
	indications for, 482
in England, 506	(prevenent) operation, 516-517
indications, 501-502	technique, 483
mortality, 501, 501, 503, 506	semmal vesiculitis following 661
operation technique, 503 504	subtotal retropubic, for calculous disease
statistics, 504-506	486
history of, 493	euprapubic, 452-476
in cancer, 524	by reconstruction technique, results 473-
incontinence of urine following 266	476
McCarthy's 493-499	cellulitis of scrotum complicating 471
after treatment, 496-497	*permatic cord complicating, 471
angsthesia for, 496	complications, 470-473
complications, 498-499	contraindications 459
extravasation of ursae and, 495, 499	dramage prior to 30
hamarrham port operator e 496	gastro intestinal lesions in relation to, 459
secondary, 497, 498-499 mortality, 497-498	history of, 452-455
	meomplete incontinence complicating,
moreanty, 457-455	472 473
	mstruments for 462-463
pre operative treatment, 496	
selection of cases, 498-499	laboratory tests, 457-458
tuberculosis of, 526	mortality reduced by new antisepties, 476
calcareous deposits in, 526, 528	one stage, 461-469
diagnosis from simple enlargement of	catgut for, 465
prostate, 446	complications, table of, 475
tumours of, infiltration into bladder, 237	post operative treatment, 468-469
prostatectomy and, 402	resulta, 474-475
retention of name caused by, 264	statches employed, 465-467
umlateral, 432	technique, 483-469
Prostatectomy, anuria following, 287	pelvic cellulitis following, 472
arteriosclerosis and 340	persisting fistula complicating, 472

	1017
Psychotherapy, in urinary incontinence, 281	Pyclography, in stricture, 182
A (104%), 2	tumours in upper abdomen 199
abdominal contents and, 2	instrumental, in calcinoma of kidney, 120,
cutaneous surface markings, 3	121
in relation to pyramidalis muscle, 3 Pulse vein, internal, 225	m hydronephrosis, 98
Pubo prostatic ligaments, 221, 429	polycystic disease of kidney, 106, 108
Pubotomy, bladder injury at, 313	renal infections, 731-732
Pubo vesical ligament, traction of, rupture of	intravenous drugs used for, 255
bladder and, 310	
Pudendal nerve, 372	movable kidney, 61, 64
Pudic nerves, division of, in cats, 228, 229,	permephric abscess, 751, 752 permephritis, 747
231	renal neoplasm, 42
micturation and, 233	renal tumour, 119
urethral resistance abolished by 221	schistosomiasis 820
Puerpenum, pychtis in, treatment, 774-775	ureterio calcidi, 908
urinary infections of, 727-729 741-742	tumours 128
Punch, Bransch Bumpus, 501, 502, 504, 505 Caulk's 504	prostatectomy and, 457
	retrograde 10%
prostatectomy See Prostate, transurethral resection of	in kidney injuries, 74
Thompson, 501, 502-503	movable kidney, 64 sodium zodide in 165
transurethral resection with, after	Pyclohthotomy technique, 913 914
treatment, 504	modifications of, 914
operation technique, 503-504	Pyclonephritis 54
Purpura of bladder, hematura and, 52, 54	acute ascending following transplantation
1') electan, in exerction prography, 34	of meter 216
in pyelography, 119	without retention, treatment, 738
Pyelectasis, nephrectomy, 136	attology, 713
Pyelitis, acute, alkalino treatment, 763	after removal of stone, 198
pathological anatomy, 714 polynma caused by, 184	carcinoma of bladder and 323 causes of, 708
elironie, cystoscopie pieture, 730	chronic, 136
puthological anatomy, 714	cystitis and, 692
proteric catheterization for, 43	following spinal lesions, 350
gonococcal, 873	gonococcal, 873
m children, 740	hæmaturia in, 53
treatment, 773-774	intestino vesical fistula and, 346
hydronephrosis, 83, 94	htholapaxy complicated by, 949
movable kidney and, 62	movable kidney, 62 parenchyma and renal pelvis involved in, 714
of pregnancy, 167 treatment, 741-742, 774-775	pollakuma accompanied by, 260-261
sex incidence, 90	prostatectomy complicated by, 474, 475
sulphonamide therapy, 768	sex incidence, 90
Pyelogram, normal, 46	treatment, 453
l's elography, ascending, 39, 41, 42, 45-47	without obvious obstruction, treatment,
contraindications, 48	740
differential value, 41–42, 47 in inflammation of Luines, 55	See also Kidneys infections of Pyeloul, in exerction urography, 34
renal turnour, 119	Pyelostomy for calculous anuria, 926
solitary cyst of kidney, 104	Pyélotomie élargie Marion a technique, 914
indications for, 46	Pyelotomy, technique, 152 154
reactions and complications following 47	Pyclo ureterogram, in injury to kidney, 77
technique, 47	tireter, 179
usefulness of, 41	in ureterocele, 178
descending, 39	Pyelo ureterography, ascending, intravenous urography in relation to, 44
differential value, 41-42, 47 for uretenc calculus, 200	Pyelumbrue in excretion prography, 34
excretion, in mild dilatation of pelvis, 720	Pylone obstruction, movable kidney and, 64
historical, 883	Pylorus, congenital stenosis of, Rammstedt
m adrenal tumours, 131, 132	operation 213
embryome adenocaremoma, 116	Pyonephrosis 55, 721-722
essential hæmaturia, 143	calculous 898-899
hydatid disease, 824, 827	definition 721 diagnosis from permephric abscess, 750
hydronephrosis 98, 99 101	following suplantation of irreter, 210
movable kidney, 64 65	hematuria caused by, 54
nephralgia, 140 polycystic disease of kidney, 109-110	pathological anatomy, 721-722
renal actinomycosis, 830	
growths 119, 122 tuberculosis, 794, 800, 801, 807-809	Pyospermia in seminal vesiculitis, 665
tuberculosis, 794, 800, 801, 807-809	Pyoureter, 744, 748

```
Pyrali, L N , Fowweather, F S , and, on X ray | Rea, C E , on snorchism and monorchism, 541
            appearances of calcult. 889
                                                          on malignant tumours of testicle, 569
Pyramidalis muscle, 3
                                                          Creevy, C D, and, on adrogen therapy, 539
                                                        Rectal examination for foreign bodies in
Pyreto therapy, in gonorrhea, 868
                                                                     bladder, 337
  m syphilis, 856
Pyuria, 53, 54-55
                                                             in bladder conditions, 237 238
  abacterial 758-759
                                                               female, 169
                                                               male, 169
  exstascopy in, 43
   in cystitis, 683-684
                                                                  findings, 264 265
     infected renal calculus, 903
                                                                prostatitis, 261
     prostatitis, 661
                                                             of prostate, 431
     urmary tuberculosis, 803, 804
                                                          polypus, enuresis associated with, 269
                                                          prolapse, difficult micturation causing, 262
   localization of source, 55
                                                          sphineter, dilatation of, in infant, shock
   sterile, neoarsphenamine, 769
                                                                     following, 379
     urme m. 54 55
      vesical pains and, diagnosis, 258
                                                           urine specimens and, 48
                                                        Recto urethral fistula, 409
 Quadratus lumborum muscle, 148, 149
                                                             congenital, 345
        at renal operations, 147, 148, 149
                                                             surgery causing, 407
in relation to kitney, 6

Queen Mary's Hospital for Sick Children,
Carshalton, in estigation of diseases
                                                        Recto prethralis muscle, 220
                                                        Recto-vaginal fistula, congenital, 345
                                                        Recto vesical fistula, congenital, 345
             of bone and calculus formation, 889
                                                          pouch, 222
 Quick, E, on rupture of bladder, 314
Quinby, W C, case of ten year survival after
                                                        Rectum, anatomical relations, 237
                                                                to bladder, 220
             removal of abdominal testicular
                                                          excision of, pelvic nerve division and, 229
             neoplasm, 571
                                                           fatty tissue covering, 12
 on gynecomasty and testicular tumours, 567
Quinine, in injection of hydrocele, 582
                                                          reduplication of, 292
                                                        Rectus abdomms muscle, 2
   in urethral instrumentation, 647
                                                               splitting of, operative technique, 197
      varicocele, 588
                                                                surface markings, 2
                                                           nuscles, nerve supply, 6
 Rabbit, fascia in, 11
renal blood flow in, 27
                                                        Rectus splitting approach at ureteric opera-
tions, 197
 Račič, J , on treatment of retrovesical hydrid
                                                        Rehfisch, E., on posterior urethra, 227
Reichle, H. S., and Connor, W. H., on lymplic
              cysts, $28
 Radiotherapy, and orchidectomy for malignant
disease of testicle, 572-573
                                                                    granuloma inguinale, 786
                                                        Reischauer, F., on enlarged prostate, 435
    in cavernositis, 624-625
                                                        Reiter's disease, 631
Renal abscess, 715 716, 717, 722
      cystitis, 701
      epithelioma of penis, 610, 614-617
                                                             fascia and, 11
      malignant dermatitis of penis, 623
                                                             infection associated with, 9
       papilloma of penis, 609
priapism, 603
                                                           nche, 57, 58
                                                             bladder papillomata causing, 320
       renal actinomycosis, 831, 832
                                                           actmomycosis See Actmomycosis, renal
    of inguinal glands, in malignant growths of
                                                           artery, 7
              scrotum, 597
                                                             aberrant, in hydronephrosis, 93
  Radium, in carcinoma of bladder, 326, 329-333
                                                             anatomical relations of, 5
            fistula following, 340, 342
                                                             aneurysm of, 69-71
    in iirethral sarcoma, 427
                                                               etiology, 69
clinical features, 70
     needles, for carcinoma of deep urethra, 415
            penis, 615
                                                               diagnosis, 70
  urethral epithelioma, 427
Radon seeds, 331
                                                                displacement of organs by, 70
  Rajam, R. V , on granuloma venereum, 784, 785
                                                               false, 69
                                                               hæmaturia, 70
     on meningo encephalitis due to lympho
                                                               intravenous iirogram, 69
             granuloma inguinale, 787
See Crace, A. W., McKee, C. M.
                                                               pathology, 69-70
   Rake, G
                                                               rupture, 70
  Rami, fracture of, extraperitoneal rupture of
bladder and, 310
                                                               statistics, 69
       rapture of membrano prostate usethra
                                                                traumatic cases, 69
  caused by 393
Randall, A, theory of calculo genesis, 891
Ransome, G A, et al., on treatment of cerebral
                                                                X ray diagnosis, 70
                                                             course of, 24
                                                             development of, 14
               symptoms following arsphenamine
                                                             ın dısplaced kıdney, 14
                                                                hydronephrosis, 89, 90, 92
               treatment, 849
   Rainer, Mackenzie and, following orchidopexy.
                                                           blastema, in genesis of embryonic adeno-
carcinoma, 115
   Rawling, L. B., on results of orelindopexy, 559
                                                           blood flow, 26-27
   Rayer's case of hydrocaly cous complicated by
                                                                glomerular filtration and, 24
                                                           eniculus, actiology, 887-892
               calculi, 894
                                                                theories of, 891
```

	1010
Renal calculus, age incidence, 892	I Renal colle nethylana hadaaattaa a
aseptic lesions, 896-898	Renal colic, pethidine hydrochloride for
bacterial, 894 895	.100
blood pressure and, 138	phosphatic cloud in tirme, 49
bone diseases and, 889	phosphaturia and, 38
oone diseases and, any	physical examination, 90.
calcium and, 887-889	pollakuma with 261
calyx resembling 46	renal tumour and 118
carcinoma and, 897, 898	symptoms, 900 902
course and termination, 910	treatment, 902
eystin 39	treatment, 302
cystoscopy, 42 905 906	ureteric stricture and 182
	cortex, adenomata of, hypernephronata
development, 89 > 396	ansing from 113
diagnosis, from ancurysm of renal artery,	cyst See Cysts, of kidney
70	cystadenomata, 113
essential hæmaturia, 143	decupsulation 13 > 136
diet and, 899 891, 928	in essential harmaturia 143
dissolution of, 918 919	
durnal pollaktura caused by, 259	nephralgia, 141
food faults and, 928	toxamie kidney, 139
	indications for, 139
frequency of recurrence, 891	denervation technique 141
giant, 895, 903	disorders nerves as cause of 7
hydrocalycosis complicated by, 894	ectopia, blood supply, 174
hydronephrosis caused by, 90, 96, 97	ın horseshoe kidney, pyelogram 19
in amyloid disease, 894	umlateral crossed pyelogram 16
horseshoe kidney, pyelogm m, 19	anothelium monel by named to make
hypernophers 114	epithelium, renal hypernephromata arising
hypernephroma, 114	from, 113
polycystic disease, 166	failure, in polycystic disease 108
pregnancy, 889	in surgical diahetics 962
hydronreter of, 166	treatment of urmary infections, 771-772
 squamous celled epithelioma, 124 	trestment, 450
mersions for removal, 146	unilateral, 771–772
infected, symptoms 903-904	fascia, 9-12
infected, symptoms 903–904 injunes and, 77, 889	connections of, 12
multiple, radiographic appearances, 39	in hydranophrosis, 91, 92
nanhantamy 161	pathological conditions 10, 11
nephrectomy, 161	pathological conditions 10, 11
ovelates and, 888	fistula, following excision of solitary cyst, 101
parathyroid hormones and 888	fo≪a, movable kidney, 62
pathology of kidney, 896-900	frequency, 374
atone, 892-896	function, 1
phosphates and, 888-889	after nephrostomy, 99
position, 896	autonomic nerve supply and, 26
pyelotomy for, 152	cystoscopy in investigation of, 43
Randall s theory, 891	factors influencing, 25 27
recurrences 920-921	foreign aubstances in bloodstream and,
	29
resembling calyx, 46	
septic lesions, 899-899	in undateral renal lesions 27
soft, 893-895	indigo carmine in investigation of, 43
spinal cord lesions and, 352	infection and, 33
symptoms, 128	intravenous urography in investigation of,
treatment, medical, 910-912	39
surgical, 912 916	normal, 33
indications, 912 913	posterior lip of hilum and, 7
vesical calculus and, relative incidence, 885	quantitative assessment of, 43
X ray diagnosis, 39 906, 907, 911	separated urines in estimation of, 43
capsule, 151	tests 27 37, 497–458 blood 27, 30 32
aberrant suprarenal islets under, 113	blood 97 30 32
nerves of, 136	blood urea 30-31, 32-34
	choice of, 36 37
carbunele, 139 715, 716, 717, 718	
diagnosis, 752	colorimetric estimations, 29, 30
from actinomycosis, 830	combined, 27, 31-34
renal neoplasm 42	general considerations, 27
uroselectan pvelography, 42	m diffuse glomerulonephritis, 139
cohe, anuria in 924	McCarthy a transmethral resection of
complete, 901	prostate, 496
differential diagnosis, 901-902	polycystic disease, 110
in hydronephrosis, 96, 97	prostatie obstruction, 36, 37
oxalırıa, 57	solitary cyst of kidney, 104
polycystic disease, 108	indigo carmine, 30, 36
postestic discuse, ava	advantages of, 36-37
apinal cord lesions, 352	technique, 30
meomplete 901	variations, 30
movable kidnes and, 63	variations, as

```
Renal function tests, individual, 29-30. 31
          limitations of, 31
       interpretation, 30-31
       non protein nitrogen, 31
       of fluid intake and output, 27-28
technique, 28
          retention, 30-31
        phenol sulphone phthalem, 29, 34, 36
        radiographie, 27, 34-35
        specific gravity, 28, 37
        nirea concentration, 28 29
        ureteric eatheters in, 29 30
        urmary, 27
        unnary infection and, 36
        urine and, 49
        value of, 36
      theories, 24-27
        historical, 24
orths See Kidney (s), new growths of,
   growths
             turnours
   hæmaturia See Hæmaturia
   hæmorrhage, causes of, 143
   hydatid See Hydatid disease, renal
   impairment, constituents of urine in, 28
      exercise and, 32
      function index, 36
      radiographic appearances, 35 tests of, 27-37 See also Renal function
    incision, in congenital urethral stricture. 390
      oblique, for approach to lumbar ureter,
188 189
    infection, ascending pyelography in investi
gation of, 46
       empyema following, 7
      hydroureter in relation to, 167
    symptoms, 56
injury See Kidney, injuries
insufficiency, 27, 28
      ascending pyelography contraindicated.
       blood urea in, 31
       diodone and iodoxyl contraindicated, 34
       safety factor, 37
       symptoms, 456-457
       urea nitrogen in, 31
     ischærnia causes, 136
       hydronephrosis causing, 136
       hypertension and, 136
     lavage, in nephralgia, 141
       breteric catheteritation for, 43
     mass, bilateral, 18-21
          congenital skeletal deformities associated
               with, 19
          fibrous tissue and, 18
          Inture of, 19
          hydronephroses, 18
          incidence, 18
            of genito irinary defects associated
          sethmus as third part of, 19
          pelvis of, 19, 21
position of, 18-19
          prognosis, 18
          pyelograms, 18, 19, 20
          sex incidence, 18
        composite, 18-21
        unilateral, 18
          composite, 21
            inferior mesenteric artery and, 21
          ureters in. 21
```

```
Renal necrosis, ascending pyelography followed
             by, 47
  neoplasm
               See Kidney(s), turnours of.
  neuralgia, treatment, 174
  operations See Kidney(s),
                                      operations
  pain, 140-141
     cystoscopy and, 42
     menstruation and, 63
  papilloma, 123-124
  parenchyma, adenoma of, 112
       malignancy and, 112
     angiomats, 112
     at operation, 157
     fibro adenoms of, 112
     growths of, incidence, 123
     hypernephroma of, 112-116
        at autopsy, 113-114
calcified, 120
        calculi associated with, 114
        Ewing's classification, 113
        incidence, 122
        macroscopie appearances, 115
        malignancy and, 113, 114
        microscopic section, 115
       mode of spread, 114, 115, 116
origin of, 113-114
        site, 114
        size, 113, 114
     m nephralgia, 140
     tumours, classification, 112
        innocent, 112
   pedicle, at operation, 145, 155-156, 159-160
     causes of operative difficulties, 160
     clamp, at nephrectomy, 155
     dener, ation of, 26, 136
for essential hæmaturia, 143
          renal neuralgia, 174
     in anatomy of abnormally mobile kidney,
        aneurysm of renal artery, 70
        removal of renal turnour, 122
     injury to, 74
length of, 154
ligation of, 154-156, 159 160
     operative damage, 154
sclerosed, 155, 156, 159 160
     tying in continuity, 155-156
   pelvis, 8
     abdommal approach contraindicated, 145,
     anastomosis between ureter and, 102
     blood clotting in, 9
        supply, 154
     calculus in, 120, 166
     capacity, 45
     caremoma of, papillary, 112, 123, 124
squamous celled, 112
     cellular tessue in, 10
     changes resulting in obstruction to outflow
             from, 85
     chylures and, 59
     dilatation of, congenital hydronephrosis
and, 86
        excretion pyelogram, 720
        in ascending infection, 720 721
          children, 353
     double, 8, 46
        incidence, 46
     emptying of, normal rate, 140
```

15	DEA 1021
Renal pelvis, epithelium of, in 1 sdeo nephrons 85	Retroperatoneal surcoma in children, 130
growth* of, 123, 123-124 incidence, 123	Retropulse prostatectomy 482 486
healing powers of, 154	cystostorny and 482-483 cysto urethroscopy and 483
in bacilluria, 55	mdications for 482
hydronephrous, 82-84, 87, 90, 91, 92	(preveneal) operation 516-517
nephralgia, 140 solitury cyst, 104, 105	Retrovesual space hydatid disease of, 828
ureteric colic, 169	Retzus case of dramage 311 312
stricture, 182	in ruptured arethra 39)
urograms, 35 mjury to, 74, 136	turine in, 310
normal, 47-46	diagnosis from distended bladder 394 space of 222 429
pvelogram of, 45	dramage of 343
pupilloma, 112, 129, 123, 128 causing hematonephrous, 90	Rhesus monkeys, ureteral changes in pregnance
st mptoms, 123	Rheunatic disorders, lymphogranuloma in
plastic operations on, 101	gmnaio and, 786 787
reduplication of, 48	Rhoumatism chronic ascending infection of
re implinistion of inviter into, 101–102 ring muscle system, 137	Rib accessory 158
shape of, 8	eleventh in relation to killney, 1
squamous celled epithelioma 124	eversion of hypemephroma associated with
tumours of, 99, 112, 123-124 symptoms, 287	Secretary of laders recover as a second last
ureter in relation to, 162, 165	fracture of, kidney injury associated with
varieties, 45	in relation to kidney, 1 7
pilaster, 10, 11, 12	removal of, post operative weekening, 145 sternum in relation to 1
ptosis, in nephralgia 140 rathography, 38-42	twelfth, 1, 3
plain A ray films, 33-39	exposure of, 1a7
rickets, kidney function in, 1	length of, 147 158 pleuta and 149-150
rupture, 75 ascending pyelography followed hs, 47	Richards on glomerular filtration, 24
diagnous from anenrysm of renal artery, 70	Riches, E W., double Y tidal drain and
sclerous, chronic, 717-718	eystometer, 699 on carcinoma of wreter, 129
sollowing prostatestors 473	diathermy for priapism, 605
following prostatectoms, 472 substance, disintegration of, in renal injury, 73	enlarged prostatic ducts in prostatitis 661
in hydronephro-is 83, 84	ureterio tumours, 126 Rickets renal Lidney function in, 1
swelling diagnosis 74 sympathetic nerves 7	Riddoch, G, Head, H, and, on infections and
sympathetico tonus 140	apinal cord lesions 319
tuberculous See Tuberculous, renal	on transection of spinal cord, 231 Riedel's lobe, liver and, at operation 4
tubules, 23-24 arterial supply, 24	Rimins test in nervous disorders of mic
chemical transformation in, 25	tuntion, 351
excretion 25	Ring test for bilirubin, 50 Ringleb cystoscopes, 248, 249
reabsorption, 25 in hydronephtosis, 94	Ringworm of scrotum 593
tumours See Kidney, tumours of	Ratter, J S, McCarthy, J F, and, on ejacu
ven(s), 7	latory ducts, 529 Ruttman, G. F. See Romansky, M. J.
development of, 14, 24 in congenital ureteric abnormalities, 174	Robb, J J, on typing of urethral carcinoma
hydronephrosis, 89, 92	413
fignture of, in removal of renal tumour, 122	Roberts J B, on surgical treatment of mulignant disease of testicle, 572
blood vessels	Roberts, Lane, semen normality figures
absence of, in true solitary kidnes, 17	544
embolesm and thrombosis, bematura	Robertson, E Q, Denny Brown, D, and on reflex contraction of bladder, 233
caused by, 53 kinking of, in movable kidnes, 61	Robertson, J P on pyelography after injury to kidney, 74
wound closure of, 160-161	to kidney, 74
See also Kidney (s)	Robinson, R H O B, on transprethral resection of prostate by Mayo
Resorcin in balanoposthitis, 620 Respiration, blad ler in relation to, 222	Clinic methods 506
urethral resistance and, 231	Roche, A F, case of calcified hypernephroma
Rete testis, 533 Retroperitoneal sarcoma, differential diagnosis,	Bolnick, H C, injection experiments on the
39	epididymis, 668

Romanis, W H C, and Mitchiner, P H, case of transference of thermometer direct from rectum to urethra, 630

Romansky, M J, and Rittman, G E, on oil wax suspension of penicillin and syphilis, 852

Romiti, C, on malignant disease following orchidoclessis 570

on varieolymphocele, 585

Root of pents, 598
Roper, R. S., on vasotomy in generabea, 868
Rosenthal, S. M., on det in generabea, 863 Ross. A O F. on injections for gonococcal

epididymitis, 873 Ross, H P, Gask, G E, and, on hypogastric

plevus 185
Rosving, T, cases of calculous anuria 921 Rothera s test, 50

Roux, E , Metchnikoff, E , and, experiments on syphilis, 834
Rovsing, on renal decapsulation, 135

Rousing a operation, in polycystic renal disease, 110, 111

Rowntree and Geraghty phenol sulphone phthalem test, 29 30 Rubaschow, S , on testicular tumours, 569, 577 Rubritus, Gauthier and Minet's operation for

dysectssia 511 Rugæ, in bladder, 224

Runeburg, G., on abacterial pyuria, 759 Rupture of bladder, 308-311, 640 extraperitoneal, 309-310, 311

artiology, 309 diagnosis, 310

pathology, 309 310 signs and symptoms, 310 treatment, 311

intraperitoneal 308 309, 310-311 atiology, 308

diagnosis, 308-309 pathological predispositions, 308 pathology, 308

symptoms, 308 treatment, 310 311 See Rensl rupture

of kidnes See 1 penis, 604-605 renal See Renal rupture

Rusche, C, and Bacon, S A, on tumours of ureter, 126 Russell R Hamilton, technique for excision of Brethral stricture, 393, 401

in stricture due to urethral injury, 393 Rutherford, on ruptured bladder, 396 Ruzicka on androsterone, 534, 535

Ryall, E C, cystoscopic views of growths of urethra, 410, 411

urethroscopic views of cysts, 404, 405

Saccha, on alvedur caremoma of testicle with sexual precocity, 567 Sacral clands, 429, 430

nerves, branches, 226 dorsal roots, division of, 230 promontory, in fortus and infants. ? in physical examination, 4 Sacro genital fold, 222

in female, 223 Sacrum, palpable parts 2 Sago grain nicethritis, 631

St Bartholomew a Hospital, testicular tumours treated at, 572

St Kartal, Dimtza and, on tubercle bacilluria, St. Mark's Hospital prigating apparatus, 496

St Peter s Hospital, incidence of lithiasis at, 887 non specific prethritis at, 629 series of cases of calculous anuria 921, 922

renal calculi, 902, 903 stone in upper urinary tract, 892

ureteric calculi, 896 steribzer, 241, 243

suprepuble prostatectomy at, 474 St Thomas's Hospital, sulphonamide treatment of acute gonorrhoea at, 866-867 Sakaguchi, Y, case of adenomyoma of epididy

mis, 575 Salaman, M. H., et al., on arsphenamine com-pounds and jaundice 848

Saline, intravenous diuresis produced by, 27 m cystitis, 699

post operative anuria, 288 prostatectomy, 468 re-establishment of renal secretion, 449

renal infections, 733-734 sepsis of genitalia, 622 uræmic peritonitis and ileus, 473

sotonic, 25 Salpingitis, gonococcal, 879-880

Salvarsan, 844 Salvrgan, as diuretic, 26 Santorini labyrinth of, 225

plexus of, 429 Santos, R Dos See Dos Santos, R Sarcoma, retroperatoneal, differential diagnosis

28 Sargent, J C See Ewell G H , et al Sato, S See Myagawa, Y

Scabies, diagnosis from syphilis, 842 Scarpa's fascia, 371 Schacht, F. W., on hypertension in polycystic

disease of kidney, 106 Schafer, E A, on irreter, 164
Schaffhauser, F, animal experiments on
abacterial pyuria, 759

Schaudum I, and Hoffmann, E, on discovery of S. pallida, 833 Schistosama hæmatobium, 51-52

hfe cycle, 815-816

Schatnenmens, 42 definition, 815 genito urinary, 815-823 actiology, 815-816

blood in, 818 chuical picture, 818-819 diagnosis, 819 822

differential, 818, 820 distribution, 815 historical, 815

pathology, 817-818 serological tests, 819 treatment, 822-823 hæmatura caused by, 54

of genitalia, 818 Lidnes, 817-818 hver, 818 lungs, 818

urcters, 817 urethra, 818

prophylaxis, 822 radiography, 819-820 urmary lithuses and 883-884

vestra), 817

Scholl, A J. on hyperglyczemia in Cushing a	Semen, collection of, 514
Schulte, T L, McDonald, J R, and Prestley, J T, list of new growths of	examination of, 544
J T, list of new growths of	findings in 200 cases, 545
Priestley, J T, and, on embryome adeno	motility, 545
carcinoma, 116	normality figures, 544 545
Schurgius, on vencal calcun, 936	volume, 545
Sciatic notch, great, 8	Some adoration to national and
Scopolamine, prior to operations on bladder, 357	Semi hthotomy position for cystoscopy, 2:10
357	for rectal examination of bladder 237
Scott, W. W. on meteric growths, 124-125,	Semilunar ganglion, 7
Jarman, W D , and, on avertin angesthesia,	vesicles, 529 531
168	E 04-10-10-10-10-10-10-10-10-10-10-10-10-10-
Scouen, E F , Spence, A W , and, on hormone	adenocarcinomate of 530
therapy in imperfectly descended	blood supply, 529
testicle, 553	concretions of, 530-531
Scrotal hypospadias, 383	congenital abnormalities, 530
Scrotum, actinomy costs of, 626, 829	absence of, 530
amobic infections of, 626	cysts of, 530
anatomy, 592	dilatetion of, 530
angioma of, 595	functions of, 529-530
arteres, 592	inflammation of See Vesiculitis seminal
carcinoma of, 627	mnervation 529
cellulitie of, following prostatectoms, 471	new growths of, 530
congenital anomalies, 592 593 cutaneous diseases of 593	physiology, 529-530 sarcoma of 530
cutaneous diseases of 593	sarcoms of 530
aurface markings, 3	surgical anatomy, 529 X ray pictures of, 529
dermond cysts 59a	X ray pictures of, 529
diphtheria of, 626	Seminoma Ses Testicle, seminoma of
elephanturus of, 593, 394-595	Seminome, 561
Connell a operation, 59 >	Semple, J E, on post operative changes in
non filarisi, 594	prostatic bed, 469
trestment, 594 595	Sen a lymph dramage theory, 136
epithelioma of, 596	Septicamia diagnosis from urinary fever, 757
mtiology, 596	Serratus posticus inferior, muscle, 3, 149 150
metastases in inguinal glands, 596	cutting of, 150
pathology, 596	Serum tests, conditions giving positive reaction
treatment, 598	835-836
crythema intertrigo of, 593	Sex hormones in enlarged prostate, 437
erythematous eczema of, 593	Sexual neurasthema, cysts of verumontanum
evudative eczema of, 593	and, 406
fibroma of, 595	in atony of prostate 433-434
gangrene of, primary idiopathic, 627-628	persension foreign bodies in bladder and, 231 precedity, cardinoma of testicle causing, 467
secondary, 628 granuloma inguinale of, 626–627	Seyle, H. and Friedman, S W, on androgen
	theraps, 539
heat regulating mechanism of, and strophy	Seymour, F I, and Kormer, A, on artificual
of prostate, 535 hypospadus of, adherent penis and, 600	insemination 541
inflammation of, 626-628	Sgultzer, M. Hryntschak T. and, on shape
causes of, 626	of bladder, 924
injury of, tumour and, 563 564	Shaffer, M. F. See Gence, A. W., McKee, C. M.
liporna of, 595	Shanks, S C, Marshall, C J, and, on X ray
lymphatics 592	Shaffer, M. F. See Grace, A. W., McKee, C. M. Shanks, S. C., Marshall, C. J., and, on X ray examination of bladder, 239
malformations of, 592 593	Sheldon, W., on ammonium mandelate, 774
malignant dermatitis of, 623	on sulphonamides in urinary infections of
growths of, 596-597	childhood, 774
new growths of, 595-597	Sherrington, Sir C S, on perplicial nerves of
ædema of, 627	bladder, 228
papilloma of, 595	Shock, after suprarenal operations, 132
physiology, 592	following nephrectomy, 156
ringworm of, 593	methral dilatation, 649
sarcoma of, 597	m mjuries to Lidney, 75
sebaceous cysts of, 590, 596	treatment, 77
tumours of, 591	operations for transplantation of ureter, 216 on right kidney, 7
evstoscopy prevented by, 253	traumatic orchitis, 673
veins 592	ruptured bladder, 311
Scurvy hematuna in 54	urethral, 378-379
Seborrhœic dermatitis of scrotum, 593 Serconal, in operations on bladder, 357	wounds of bladder, 312

1024 Sidell, C M See Cutler, J C Sidney University, dissection of renal nerve supply at, 137

Sieber, F, on uramia in polycystic renal disease, 107 Sigmoid colon, careinoma of, intestino vesical

fistula caused by, 345 intestino vesical fistula diverticulties.

caused by, 345 in relation to ureter, 164 gyrs, removal of in cats, 234

stimulation of, causing contraction of bladder 234

Sigmoid vesical fistula, 345 Silver nitrate, for urethral tumours, 412 in abnormal conditions of verumontanum.

control of bleeding, 448 cystitis 696, 697, 698, 700 essential hæmaturia, 143 gonococcal nyelitis and pyclonephritis. 873

gonorrhœa, 864, 867-868, 881 tuberculosis of bladder, 811

urmary incontinence, 282 Simon incision for operations on the kidney, 145 Sumon, J, transplantation of ureter into lower colon, 209 Sumpson, S L, and Joll, C A, on adrenal

carcinoma, 132 Sims, J. M., on vaginal operation for fistula, 343

Sinus, perinephric, 753 pocularis, 370 congenital malformations and, 433 eystic dilatation of, 405

cysts of, 404 inflammation of, 275 sacculus and, 390 prostatic, 429

Sisk, I R, and Wear J B, on silver nitrate in gonococcal pyehtis, 873 Skeretal deformities, congenital horseshoe kidney associated with, 19

Skene, para urethral tubules of, 291 Skin incisions, in bladder operations, 359, 363 sterilization of, 145

Skull, fracture of, micturition and, 348 gunshot wounds, micturation following, 234 mctastases to, from renal growths, 116 X ray appearances of, in Cushing's basophil

adenoma, 132 Sleep, loss of, phosphaturia caused by, 58

Smith, A J D, on radium treatment of carcinoma of bladder, 326

Smith, M. I, et al., on diet in gonorrhea, 863 Smith, R. E., on hormone therapy for im perfectly descended testicle, 552-553

on late descent of testicle, 549 obesity and imperfectly descended testicle, 551, 552

torsion of testicle, 543

and Lambert, J, on torsion of hydatid of

Morgagni, 585 Smith, W. E., Denies, L., and, on pleuro pneumonia like organisms in urethritis, 630

Smoking, phosphaturia caused by, 58 Snake venom, in carcinoma of bladder, 326 Snake's head appearance, in megaloureter, 186 Sneezing, urmary incontinence and, 227

Sodium antimony tartrate, in schistosomiasis. 822

bicarbonate, in cystitis, 697 m urine, 634 chloride, in urine, 25

citrate, in prostatectomy, 478, 479, 481 in urinary infections, 763

rodide, in pyclography and ureterography, mandelate, in urmary infections, dosage, 766 morrhuate, in injection of hydrocele, 582

salicylate, in injection of hydrocele. 582 sulphate, use of, following transplantation of ureter, 216 m anuria, 288

renal failure, 450 urate, in urine, 49, 51

Soft chancre See Chancroid Solution G, 918-919

m merusting phosphatic cystitis, 58 Sumeriore, A. E., un intersection web termanus of testicle, 564

Sorrel, E , on torsion of testicle, 543 Sound, definition of, 646

Southam, A. H., and Cooper, E. A. R., on imperfectly descended testicle, 548, 559

Spa waters, for incontinence of urine, 281 Space of Retzius, 429

Spalding, McCrea and, on actinomyces from bladder, 830 Specific gravity of urine, in glycosums, 49

test, of renal function, 37 Spence, A W, on androgen therapy, 538 and Scowen, E F, on hormone therapy in

mm mperfectly descended teatile, 553 and Moore, H, on ascending infection of kidney, in childhood, 728 on enursus, 276

Spencer Wells forceps, at operation for closure of bladder, 363

Sperm count, 540 Spermatic artery, 586

cord, 533 anatomy, 586-587 cellulitis of, following prostatectomy, 471 development, 586

hæmatocele of, 589 hydrocele of, 589 new growths of, 589-590

list of recorded cases, 590 sarcoma of, 589

age incidence, 577

torsion of, 551, 589 tuberculosis of, diagnosis from schistosom18319, 818

vascular disease of, 590 vasoligation of, 590-591

vasotomy, 590-591 vasotomy, 590-591 volvulus of, 589

Spermatida, 534 Spermatocele, 583-584

diagnosis, 584 from hydrocele, 676 treatment, 584

true, 583 Spermatocytes, 534

Spermatogenesis, effect of temperature on, 535 Spermatogonia, 534

Spermatorrhœa, definition, 635 Stabilarsan, 844 diagnosis from non specific arethritis, 635 m gyphilis 845 Spermatozoa, m urine, 49, 51 'Staghorn shadow, 39 Sphineter destruction of, meontmence and, 228 Stalker, H and Band, D , pay chosomatic study external, 227, 370 of urmary incontinence 272 internal, 372 Stang H M, and Hertzog, A J, on wretere efferent nerves of, 228 turnours 126 rectal, dilatation of, in infant, shock follow Stanmore Bishop procedure, in nephrectomy, mg. 379 urethroscopic views, 376 Staphylococcal refections, sulphathiazole in vesical, damaged in childbirth, 267 disenosis of mefficiency in women, 267 stone 884 896 Spina bifida, hydronephrosis associated with, S6 Staphylacocci, m urine, 52, 55 lesions, 349 Staphylococcus albus, drugs effective against, micturation and, 348 transplantation of ureter and, 217 in methratis 630 Spina bifida occulta, in relation to urmary aureus in non specific urethritis, 630, 631 incontinence, 269, 282 penicilin for, 770 Spinal ansithesia, cauda equina lesions caused stones 884 896 by, 348 Staryation, pres to, 30 in operations on bledder, 357 Stedman catheter holder, 362, 368 carcinoma, 330 clip, 368 low, for cystoscopy, 251 tube, 368 retention of urme following, 264 Stemach a operation, 590 column, lumbar part of, 1 2 cord, compression of, nucturition and, 349 second operation, 591 Stemitz on rubber estheter in bludder, 336 diseases, difficult micturation in, 262 Stenosis, ureteric See Ureteric stenosis pollakiuria in. 259 Sterility, epididymutis followed by, 669 division of, in cat, 349 in America, 539 miuries to, micturition and, 348-349 atony of prostate, 434 male, 539-541 priepism in, 605 retention of urine following, 775 ætiology, 539-541 lesions, bladder in, 349 treatment, 541 pende fistula causing, 408 disordered micturition in treatment. 350-352 presacral neurectomy causing, 186 undescended testicles causing, 548 section governing micturition, 232 subscute combined degeneration of, 348 urethral polypi causing, 412 voluntary, operative technique for, 590transection, 230-232 effect on reflexes of micturition, 233 591 Sterilization, cold, 241 traumatic lesions of, 352 of cystoscopes, 219 tumours of, micturition and, 348 instruments methods, 241 fluid, in ayphilis, 855-856 Sterdizer forceps, 243 Spindles of ureter, 164 Spine, anterior superior, 2, 145, 148 Sternum, 1 ribs in relation to, I Stevens, A. R., on vesico vaginal fishila, 344 Stewart, C.C., on bladder in cat, 229 Stewart, H. H., on transurethral resection of dorsal, 2 fracture of, renal infection associated with, 9 mjuries of, micturition on, 348, 349 lesions of, incontinence of urine with, 267 prestate by Mayo Chaic methods, posterior superior, relations of, 2 tuberculous, micturition and, 348, 349 Stalbastral, in cancer of prostate, 522, 523 524. See also Vertebra Spirochata pallida, 833-834 Stiles, H J, method of transplantation of Spirocid, 849 ureter into bowel, 210 Splanchnic nerve, 26 Stiles triangle of muscles 3 Spleen, displaced by aneurysm, of renal ertery, Stall, Sir G F, on beliadonna for minary meontmence, 242 O. on papillary structure of renal enlarged, percussion for, 38 m hilum of kidney, 8 Stoerk, tumours 113 relation to left kidney, 5 See Smith M I . et al Stohlman, E F Stomach, in relation to left kidnes, 5 perstoneum, 6 mjuries to, complicating kidney injury, 78 movable kidney, 65 paranephric tumour and, 133 See Calculus Stone renal operation and, 5 Storareni, 819 rupture of, 81 Streptococci, in urine, 52 complicating rupture of kidney, 75 Streptococcus facalis, infection treatment, 449 with mandelic acid, 767, 770 war mjury, 80 Splenic artery, in relation to heno renal sulphathazole, 770 ligament, 6 hamolyticus, m wethritis 630, 632 Streptomyem, as amoney anteeptic, 768-769 left kidney, 5 vein, in relation to left kidney, 5 in B proteus infections, 770

```
Sphy. H I, on solution G, 918
Streptomycin in urinary infections, 779, 772
                                                         and Albright, F , on G solution in cystitis, 703
          dosage, 769
                                                       Sudeck, P, on papillary structure of renal
Stricture(s) Hunner s, 183-184
                                                       Sulkowitch, H W See Albright, F, et al
     diagnosis, 184
     histological changes in, 183
                                                       Sulphadiazine, 632
     pathology 183
                                                         for bladder mjunes, 314
     symptoms, 183
                                                         in bacillaria, 56
chancroid, 784
     treatment, 184
   in generrheea, 862, 877
                                                            gonococcal epididymitis, 872
gonorrhea, 859, 865, 866, 867
   tuberculous, 182
   ureteric, 182-184
                                                            infections of Cowper's glands, 636
     internal division, 205
                                                            pericystitis, 707
     organic, 182
                                                            prostatectomy, 478
        pathology, 182
                                                            urmary infections, 767, 768
        symptoms, 182
                                                          renal inflammation caused by, 729
        treatment, 182-183
                                                          toxic reactions, 866
     ureteroplasty for, 205
   urethral, 268, 340, 353, 371
                                                       Sulphademethylpyrimidine See Sulphameza
     adenocarcinoma of Cowper's gland and, 532
                                                                    thing
     ascending infection with retention in, 725
                                                       Sulphamerathine, in chancroid, 784
in pericystitis, 707
      calculus and, 951, 954
                                                            urmary infections, 787, 768, 770, 771, 775
        in Cowper's gland and 532
      carcinoma and, 413
                                                       Sulphamiamide, gonococcal strains resistant
      complications, 639 640
                                                                    to, 866
      evstocele and, 305
                                                          in chancroid, 783, 784
      definition of, 838
                                                            conorrhoea, 866
      dysectasia and, 509
                                                            prostatectomy, 464
      excision of, 401
                                                             urinary infections, 767, 768, 770
      fibrous polyp and 412
in female, 423-424
                                                          powder, in retropuble prostatectomy, 485
                                                             penicillin and, in pelvic cellulitis, 472
      inflammatory, 838-655
etrology, 638
                                                       in prostatectomy, 467, 468
Sulphapyridme, anuria caused by, 286, 288
         anæsthesia, 846-647
                                                          as unnary antiseptic, 449
         complications, 839-640, 854
                                                           gonococcal atrains resistant to, 860
         excision of, 654-855
                                                          in chancroid, 783
         investigation, 643
                                                             urethritis, 632
         meatotomy for, 852, 654
                                                           renal inflammation caused by, 720
         of Cowper's glands and, 836
pathology, 838-839
                                                        Sulpharsphenamine, 844
                                                          in congenital syphilis, 857
technique of deep subcutaneous injection, 846
         sepsis in, 847
         treatment, 843-855
                                                        Sulphathiazole, as urmary antiseptic, 449
           operative, 649-855
                                                           for bladder injuries, 314
         types, 639
                                                          ın bacıllurıa 56
       instrumentation causing injury, 398
                                                             chancroid, 784
       litholapaxy and, 943
                                                             gonorrhæs, 859, 865, 868
       method of estimating length, 378
                                                             infections of Cowper's glands, 636
       perturethral abscess and, 631
                                                             pericystitis, 707
       post instrumental, 513-514
                                                             phosphatic lithiasis, 912
       radiography, 377
ruptures and, 392 393
                                                             urethritis, 632
                                                           urinary infections, 767, 768, 770, 775
renal inflammation caused by, 729
       symptoms, 640-643
       traumatic, periodic dilatation, 400
                                                        Sulphonamide(s) alkalis and, 764
          treatment, 396, 400-402
                                                           anura caused by, 286, 288
        urethritis and, 633
                                                           as renal antiseptics, 733
        vesical calculus and, 929
                                                             urinsry antiseptics, 449, 504
   Y ray appearances, 642, 643, 650, 651
Strominger, L, on actology of scute prostatitis,
656
                                                           before transplantation of ureter, 211
                                                           extrasavation of urine and, 399
   Struthers, case of horseshoe kidney, 18
Subarachnoid space, alcohol insertion for
                                                           fluids and, 764
                                                           in acute urinary infection, dosage, 769
                                                           bacıllurıa, 56
               carcinoma of bladder, 326
                                                              B cols infection, 458
   Subcostal artery, in relation to kidney, 7
                                                             balanoposthitis, 620
                                                             bladder mjuries, 314, 315
chancroid, 783
   Subperstoneal vascular plexus of Turner, I
   Subphrenic abscess, sites of, 748
                                                             control of bladder sepsis, 472
   Subsymphyseal vesical exstrophy, 294-296
                                                             gangrene of scrotum, 628
          Deeming's operation, 296
degrees, 295
                                                             gonorrheea, 54, 863, 865-867
                                                             granuloma venereum, 785
          Muller's operation, 296
                                                             hydrocele, 676
          treatment, 296
                                                             infections of Cowper's glands, 637
          Young's operation, 296
```

prostatectomy, 478, 481, 482

	DEX 10
Sulphonamide(s), in renal actinomycosis, 831 in sepsis of genitalia, 623 subacute hematogenous renal infection	Suprarenal cortex, derivation of, 129 extracts of, post operative administrati
	retroperitoneal sarcoma 130
transurethral resection of prostate, 497 ulcerative colitis, 474	sexual characteristics and, 130-131
urethritis, 631, 632, 633, 634	tumours of pathology, 130
urmary infections, 767-768, 771, 772, 773	gland(s), anatomical relationships, 152 earemoins of, progness, 132
dosage, 161	embryology of, 129-130
of childhood, 740 dosage, 774	ganglioncuroms of, 130
prophylaxis 723	hj perplasia of, 131 urine in, 132
war wounds of kidney, 80	insufficiency, post operative 102
instrumentation and, 759 powder, in gunshot wounds of urethra, 399	meduliary tumours of, 130
renal inflammation caused by, 729	classification, 130
toxic reactions, 866	pathology, 130 movable kidney and, 61
urethritis following administration of, 629 Sulphur therapy, in epididymitis, 670	neoplasma See Suprarenal gland(s), n
Supraclasicular glands, enlarged, hyper	prowths of tumours of neuroblastoma 130, 131
nephroma and, 116	new growths of 112 120 122 Co. of
Suprapulic approach, in operations of bladder, 359	Suprarenal gland(s) turnous of
in urefere operations, 198	operative damage, 152
to bladder, 359	paragangkoma of 132 tumours of, 129 132
cystostomy, in ascending renal infection, 737	classification 130
in carcinoma of bladder, 326	endocrine disturbances, 113-131
cystitis, 698 hypospadias, 398, 397, 389	hormonal changes 130, 131, 132 movable kidney and, 62
apinal cord injuries, 351, 352	operative technique 132
cystotomy, surface markings in, 3	prognosis 132
drainage, after removal of calculus, 198	secondary deposits, 131
before prostatectomy, 514-515 belt, 388, 387	sexual changes 131, 132 symptoms and signs, 130 131
blood urea m, 35	treatment, 132
following ruptured bladder, 311 in acute retention, 447	X ray appearances, 131 See also Adrenal(s)
caronoma of deep urethra, 415	medulis, derivation of, 129, 130
gunshot wounds of urethra, 399	tumours of 130
ruptured urethra, 396 urethral fistula, 409	rests See Chromaffin rests
injuries, 420	Surface markings, abdomen, 3 cutaneous, 3
vesico vaginal fistula 343	ın old age, 3
indigo carmine test during, 30	muscular, 2 3
prostatectomy followed by, 518 preceded by, 30	erector spinso muscle, 3 external oblique muscle, 2
renal function tests and, 26	in pregnancy, 3
fistula, 351	internal oblique muscle, 3
diverticula of bladder and, 302 in urethral stricture, 657	kidney, 3 4 latissimus dorsi muscle, 3
operation for, technique, 363, 365	hnea alba, 2, 3
introduction of catherer, method, 356	semilunari 2
hithotomy See Lithotomy, suprapuble pain, phosphaturia and, 58	iner atrophice, 3 mamme accessory, 3
prostatectomy with bladder dramage, 517-	in animals, 3
519	nipples, accessory, 3
See Prostatectomy, suprapular puncture for retention of urine, 355-356	penis, 3 permeum, 3
transcessed operation for listula, technique,	puber, 3
343	rectus abdominis muscle, 2
vesical fistulæ, 339-342	scrotum, 3 transversalis muscle, 3
setiology, 339-340 clinical examples, 340-341	triangle of Petit, 3
treatment, 341-342	umbilicus 3, 4
wound, closure of, 362, 363	preter, 3-4 Surraco, L A, on renal hydatid 824
zone, 4 Suprarenal cortex, adenoms of, 130	on retrovesical hydatid, 828
pathology, 130	Suskind, F. H. Grace, A. W. and
carcinoma of, 130	on lymphogranuloma inguinale
pathology, 130 urine in, 131, 132	Sutures, unabsorbable in bladder, 335

```
1028
```

Swan J, on renal injury due to muscular i Tabes, prostatic abscess in 352 violence, 72 on war wounds of kidney, 78 Symeonidis, A, on teratoma of accessory abdominal retained testis, 562 Syme's laparotomy, 310 operation, 651 Symington J , on topographical anatomy, 4 Symphysiotomy, bladder injury at, 313 Symphysis pubis, tenderness of, in prevesical cellulitis, 236 Syndactilism associated with congenital cystic kidney, 21 horseshoe kidney, 19 Synorchism, 541 Syphilis, 833-857 arenhenamme compounds for, 844 treatment, contraindications, 849 toxic effects 846-849 bacteriology, 833 834 bismuth preparations for, 850-851 blood in, 855 cerebral symptoms following arephenamine treatment, 849 chancres on female genitals, 839 male genitals, 838-839 classification of signs, 836 congenital, associated with paroxysmal hæmoglobinuria, 52 prevention of, 856 treatment of, 856-857 diagnosis from chancroid, 783 erosive balanitis, 619 methods of collecting specimens, 641 diagnostic tests, 834-835 early, treatment, 854 in pregnancy, 852, 854, 856 intestino vesical fistula in, 345 intravenous injection technique, 845-846 10dine in, 853 later, treatment of, 855-856 mercury, preparations for administration of, myelitis in, micturition and 348 of genito urinary organs, 838-857 differential diagnosis, 840-843 from chancroid, 783 erouse balanitis, 619 secondary, 839-840 tertiary, 840-843, 855-856 pathology, 834-836 penicillin in administration and dosage, 852-853 side effects, presention of, 853 primary, symptoms, 836-837 trestment, 854 secondary, symptoms, 837-838 spinal fluid in, 855-856 *ymptomatology, 836-838 tertiary, 840 843 symptoms, 839 treatment, 855-856 treatment, 843-857 urethral, diagnosis from, carcinoma, 414 fistula in, 425 prethritis in, 629, 633 Syringes, urethral, 646 TAB vaccine theraps in urethritis, 632 Tabes, micturation in, 348, 349

pollakiuna in, 239

urmary obstruction in, diagnosis from pro static enlargement, 444
Takats, G de, and Helfrich, L S, on aspermia following sympathectomy, 540 Talipes, congenital cystic kidney associated with, 21 Tartar emetic, in schistosomiasis, 822 Taylor, D C, on wounds of bladder, 315 Teale's gorget, in ruptured urethra, 396 Tendon, psoas minor, 6 Teratoma of testicle See Testicle, teratoma of testis See Testicle, teratoma of Testscle(s), abdominal malignant disease of, 570, 571 abscess formation in, 672 acquired misplacement of, diagnosis from, imperfect descent of testicle, 550 actinomycosis of, 829 anatomy, 533-534 atrophy of, 535-536 causes, 535 following cutting of spermatic cord or artery, 587, 588 torsion, 543 in imperfectly descended testicle, 548, 550 orchitis causing, 672 tumours and, 566 cancer of, 12 carcinoma of, bilateral, 562 clinical varieties, 564-567 excision for, 553 See also Testicle, malignant disease of concerntal absence of See Anorchism contusion of, 542 corpus testis, 533 delayed descent, 549 descent of, 547 arrested, 547 hormones promoting, 534 development of, 547 distocation of, 542 See Ectopia testis ectopic evisceration of, in cancer of prostate, 524, 525 in prostatectomy, 480 excision of for, imperfectly descended testicle, function of, in relation to descent, 549 gangrene of, 551 hormonal activity, 534-535 imperfectly descended, 547-559 etiology, 549, 550 Bevan's operation, 557 complications, 550-551 congenital sac with, 579 diagnosis, 552 from acquired misplacement, 550 excision for, 553, 554 Frohlich's syndrome and, 551 function of, 548 bernia and, 548, 550 hormone therapy, 552 hydrocele with, 579 orchido cœlioplasty, 553, 554 orchidopexy, 553-559 trans septal Ombrédanne, 554-558 physical characters of, 548 prognosis, 552 results, 558-559 argus and symptoms, 551 Torek's operation, 558

to . 1 / 1	102
Testicle(s), unperfectly descended treatment 552~559	Testicle(s), turnours of familial incidence, 562
	Expacomests and, 507
operative, 553-559 turica vaginalis and, 548	hurncane type, o64-560
inguinal, malignant disease of, 569-571	mjury and 562 564
injury of, 542	polyorchidism and, 562
tumours following, 562-565	premature developments of secondary
interstitial cell turnours of, 562, 561	sexual changes and, 564 sumultaneous, 562
lymphatic vessels, 587	undescended malignancy and, 569
malformations, 541-542	See also Testicle imperfectly descended
malignant disease of, 569-572	volvulus of, 542 543
biological tests, 567-569	bilateral, 543
clinical varieties, 564-567	Testicular tunicæ, adenoma of, 577
diagnosis from gummatous orcintis, 843	endothelioma of, 577
hurricane type, 563, 564-565	hpoma of, 577
orchidoclessis followed by, 579 orchidopexy and, 569, 570	lymphangto endothelioma of o77
prognosis, 572, 573	myoma of, 577 tumours of, 575~577
sumulating acute abdomen, 566	vens, 587
slow growing type, 565	Testicule du taureau, 564
torsion of, 571	Testosterone, 534-535
treatment, 572-573	in atrophy of prostate, 536
unobtrusive, with multiple metastases,	cancer of prostate, 523
565-567	sterility, 538, 541
with breast hypertrophy, 566	propionate, therapeutics of, 535
gastro intestinal symptoms, 566	Theobromine, as diuretic, 25
glandular enlargement of neck, axilla, etc., 566	in anuria, 288 Theoria sodium sulphate, in renal failure, 430
osseous metastases, 566	Theophylline as diuretic, 25
other clinical phenomena predominant,	Thevenard, P, on age meidence of enlarged
567	prostate, 436
pam in back, 566-567	Thesenot, Pillon and, on new growth of testicle,
pulmonary metastases, 565-566	565
misplaced, 547-548	Thiele, and Embleton, on infection of kidney, 709 on urine in renal infections, 732
mixed epithelioma of, 568	Thiersch graits, in sepsis of genitaba, 622
nerves of, ureter and, 164	Therech graits, in sepsis of genitalia, 622 Thomas, J. G., on Egyptian catheters, 240 Thompson, A. R., case of kidneys joined in series, 21
physiology, 534	Thompson, A R, case of kidneys joined in
polycystic teratoid tumours of, 568	series, 21
pseudo semmoma of, 568	Thompson, J G, case of cystic adenoms of
retractile diagnosis from imperfect descent,	epididyrnis, 575 on fibromata of tunica albuginea, 575-576
552 retroversion of, 542	new growths of spermatic cord, 589, 590
reversion of, 542	transurethral resection of prostate, 504-506
seminoma of, 561, 564, 567, 568, 571	Thompson, P, on variability of main blood
bilateral, 562	vessels, 22
exerction of hypophyseal hormone in, 564	Thompson's hthotrite, 943
lustological appearances, 560	punch, 501, 502-503 transurethral resection with, 499
prognosis, 573 spastic retraction of, diagnosis from un	after treatment, 504
perfectly descended testicle, 552	operative technique, 503-504
strain, 542	Thomson's two glass examination in gonorrhoes,
teratoma of, 561, 562, 571	860
excretion of chorionic hormone in, 564	Thomson Walker bladder retractor, 322
histological appearances, 563	bladder syringe, 252
orchitis of mumps and, 562	eatheter, 241 method of implantation of ureter, 208, 209
prognosis, 573 tornon of, 542-543	operation of prostatectomy, 454-455
age incidence, 543	transvesical approach, 198, 199
complicating imperfect descent, 551	Thomson Walker, Six J , on enlarged prostate,
diagnosis, 543	435, 436
from epididymitis, 669-670	on intraperatoneal rupture, 314
orchitis, 672 673	megaloureter, 186 mortality rate in renal tuberculosis, 811
hydrocele and, 675	polycystic disease of kidney, 109
pathology, 543 treatment, 543	primary atony of bladder, 445
tumours of, 560-573	renal pediele clamp, 155
age, 562	supropuble vesical fistula, 342
bilateral, 561, 562	ureterie distension, 169
incidence, 562	A ray appearances of distended bladder, 240
classification, 560-561	470

Thomson Walker, Sir J , and Barrington Trigone of bladder, folds traversing, 292 in children, 225 urmary tract, 778 779 Thoracic duct, stricture of chyluria and, 59

Thorax, accessory nipples 3

lower part of, in relation to kidneys and ureters I

Threadworms, associated with umnary in continence, 282

Thrombo angutis obliterans, in spermatic cord, Thrombophlebitis, vessels of bladder m, 238

Thrombosis, heparin in. 473 prostatectomy complicated by 473, 475 Thrush, balanoposthitis caused by, 626

Thyroid extract, in cancer of prostate, 525 in sterility, 541

urmary incontinence associated with thyroid deficiency, 281

Thymol, in renal actinomycosis, 832 Tiemann a catheter, 240

after prostatectomy, 513 Till, A S, Gordon Taylor, G, and, on testicular tumours, 561, 562, 565, 566,

567, 569, 572 Tonsillitis, chronic, subscute hæmatogenous infection of kidney in, 723

Tonsils diseased, enuresis associated with, 269,

Torek's operation for imperfectly descended testicle, 558 Toxemic kidney, 139

Trabeculæ, rugæ and, 224

Transperitoneal approach at ureteric opera tions, 198-200 Transs ersalis abdominis muscle, at renal opera

tions, 147, 149 aponeurosis muscle, anatomy of, 147, 148,

140 fascis, at operations on bladder, 359 muscle, 3

in relation to kidney, 6 Transvesical approach, at ureteric operations, 197, 198

Traitner, H R, on canno ureter, 164-163 on ureteric tone, 163

Trendelenburg position, use of, in bladder provites, 322, 324, 339 use of, in bladder operations, 357

ın bladder rupture, 310 dysectasia, 510 thopelvic approach, 194 median approach, 197 pararectal approach, 197 prostatectomy, 464, 468, 478, 479 suprapuble approach, 198 transpersioneal approach, 198

transplantation of ureter into bowel. 21. ureteros esical anastomosis, 267

Trendelenburg hthotomy posture, for ruptured nrethra, 396
Treponema pallidum See Spirochata pallida refringens, in erosive balanitis, 619 Triangle of l'etit, 3

Trigonal muscle, in micturition, 504 Trigone of bladder, 223, 224

adenocarcinoma of glands in region of, 318 anatomy, 254 appearance, at cystoscopy, 253-254

inflamed and ununflamed, 273

new born, 225

malignant growths of, 324 papillomata on, 319 See also Urethro trigonitis Trigonectomy, ressons for, 477

Trigonitis, anterior See Urethro trigonitis Trocar and cannula, Kidd a. 355-356

Truss, kidney, nephroptosis and, 66 Tryparsamide, 849

in syphilis, 856 Tubercle bacilluria 589-791 definition of, 789 histology, 791

mortality rate, 790 nephrectomy and, 810 pathology, 791 recovery rate, 790 sex incidence, 790

types of bacillus, 804 Tuberculosis, caseocavernous, definition of, 800 calcified, of kidney, X ray film of, 39 diagnosis from abacterial pyuria, 759

chancroid, 783 early signs, 804 epididymitis and, 668, 669, 670 genital, renal tuberculosis and, 759-800

intestino vesical fistula caused by, 345 of bladder, 229, 680, 802 diagnosis from abscess and ulceration

686, 687 foreign body, 336 sumple cystitis, 694, 695

fistula and, 342 incontinence of urine with, 266, 268 local treatment, 811 pencystitis in, 704

route of infection, 670 bones, prevention of stone formation in,

Cowper a glands, 636

epididyrais, 798, 800 diagnosis from schistosomiasis, 818 genito urinary tract, 789-814 catheterization, 806-807

clinical manifestations, 803-804 course, 802-803

cystoscopy, 805-807 diagnosis 804-805 from echistosomiasis, 818, 820

fistula and, 408 in diabetics, 962 post operative care, 810-811

prognosis, 803, 811-812 treatment, 808, 810-811 kidney, Ses Tuberculosis, renal prostate, 526

calcareous deposits in, 626, 528 diagnosis from simple enlargement of

rostate, 446

prostate, 446
seminal vesicles, diagnosis from concretions, 530
spermatic cord, diagnosis from vascular

dreese, 500 spine, abscess in, 753 micturation and, 348, 349

urethra, diagnosis from carcinoma, 414 renal, 54 374, 723, 794, 800-812

Addrson's disease after nephrectomy for, 152

	1031
Tuberculosis, renal, blood urea clearance test 35 chinical signs, 804	I funica albumosa blassica at any
chnical signs, 804	varinalis, 633
course, 802-803	fibromata of 576
cystalgıa m. 258	hydracele of See Hydrocele
cystoscopy, 43	monorfactly decembed toxical 1 5 and
diagnosis, 804~805	maperiectly descended testicle and, 548 inflammation of, 674-675
from actinomycosis, 829, 830	etiology 674
early signs, 374, 804	CONTRO Group and armetions City
end results following nephrectamy, 803	course signs and symptoms, 674 diagnosis, 674
lat removal, 156	treatment 674 675
genital tuberculosis and, 795-809	loose bodies in 585
hæmaturia m, 53, 54	mangnant tumours of, 577
in pregnancy, 810	thickening of, with fibromata, diagnosis
incontinence of urine in, 268	from mangnant ectopic testicle, 570
indigo carmine in diagnosis of, 43	Furner, subpersioneal vascular plexus of,
minimal and subclinical lesions, 791-794	enlargement of 1
operative extravasation, avoidance of, 156	Turner, C G, on exstrophy of bladder, 294
pathogenesis, 800-801	Turner, P , on results of trans septal orchido
of early cases, 794-795	pexy, 559
pathology, 791-801	Turpentine, wrethritis caused by, 634
pollakturia in, 260	Twelfth dorsal nerva, anatomy, 7, 146 147
polyura m, 281	in renal operations, 6, 146-147
prognosis, 811-812	variations in position of, 146-147
pyclography, 794, 806 807-898	Two glass examination, Thomson a, in gonor
retention of urine in, 264, 265	rboss. 860
signs and symptoms, 42, 54, 128, 374, 804	test, 239, 430
subcapaular nephrectomy contraindicated,	ın abactenal pyuna, 758
160	prostatis 661
suprapuble fistula in, 310	and posterior urethritis, 261
transplantation of ureter in, 210	Typhord fever, bacultura in, 55
treatment, 182, 803, 810-811	diagnosis from urinary fever, 757
ureteric tuberculosis and, 181-182	hæmoglobmuria in, 52
urethritis as first symptom, 54	retention of urine in, 346
urme m, 55, 807 X ray film of, 39	urethritis in, 635
A ray min or, 39	Tyrrell Gray, H , on trans septal archidopess,
surgical, of genito urinary tract, 803	555, 557, 559
ulcercavernous definition of, 800 ureteric, 181–182, 219	Tysongland, swollen, diagnosis from syphilis, 843 Tysonitis, subacute gonorrhos and, 869
appearance, 170	Lysomers, squagate gondrenes and, 509
symptoms, 169	Uhle, C A W, and Archer, G F, on primary
thickening of ureter and, 169, 746	adenocarcinoma of Cowper s glands,
urcterectomy for 204	532
X ray diagnosis, 805	Ulcer, duodenal, attology, 11
See also Genito urmary tract, tuberculosis	enlarged prostate and 459
of	phosphature and 58
urethral fixtula in, treatment, 423	prostatectomy complicated by, 474
urmanalysis 48	gustrec, enlarged prostate and, 459
nemary See Comito nemary tract, tuber	phosphaturia and, 58
culosis, Tuberculosis, ureteric urine in, 52, 55, 807	intestino vesical fistula caused by, 345
urine in, 52, 55, 807	sumple, of bladder, 701-702
urogenitai 812-814	traumatic, of bladder, 701
cimical manifestations, 812-813	Ultzmann's syringe, in gonorrheet, 876
diagnosis from non tuberculous infections,	Umbilical artery, 225
813	vem, m absence of kidneys, 16
pathogenesis, 812	Umbilicus, congenital fistulæ st, types, 297 cutsneous surface markings, 3
signs and symptoms, 813	in relation to linese transverse, 2
trauma and, 913	position of, 4
treatment, 813-814	urnary fistule at, 296, 297
urethritis in, 635	variation of level of, 4
Tuberculous cystitis, anæsthesia for, 251	United States Public Health Service Reports,
suprapuble fistula and, 349 lymphocysts, 405	on suiphadiazine, in gonorrhesa, 866
meningitis, micturition and, 348	University College Hospital Museum, hydatid
peritonitis, diagnosis from urachal cyst, 298	University College Hospital Museum, hydatid disease of Lidney, nephrectomy
methrifis, 408	specimen, 825
Tuffier. T. experiments concerning hydro	Urachal cyst, 297, 298
nephrosis and mobility of Edney, so	differential diagnosis, 298
Tumours, malignant, feetal origins of, 13	fistule, 296-298
norangulatic See Parangulatic tumques [diagnosis, 297-298
simulated by nubes and symphysis, 2	treatment, 298
See also under names of various organs	types, 297

```
1032
Urachus, anatomical relations, 297
  anatomy, 220
  development of, 225, 290 296-297
  patent, congenital diverticulum of bladder
             and, 292
     diagnosis from double bladder, 291
   position and size 297
   site of, in adult, 254
Uramia, chronic, in enlarged prostate, 439
   clinical signs, 725
   creatinine in, 31
   in anuria, 285
     McCarthy's transurethral resection of
             prostate, 497
      polycystic renal disease, 105, 107, 108, 109
   prostatic enlargement and, 441, 443
   signs and symptoms, 755
   treatment, by artificial kidney, 761
      by pentoneal lavage, 761-762
   urea concentration and, 29
 Uramic moiety, 31
 Urea, as diuretic, 29
   as osmotic diuretic, 26
   clearanca in healthy kidney, 33
      test, 36
    concentration, in normal renal function, 28
      test, 28-29, 43
         in polycystic diseasa of kidney, 110 uramia and, 29
    axcreted by glomerular filtration, 25
    excretion rata, 32
    formic iodide, in control of bladder sepsis, 472
    in starvation, 30
    nitrogen test of renal function, 31
     urinary, estimation of, 31
See also Blood urea
  Ureter, abdominal, determination of position
              of, 4
     aberrant, formation of, 13
     absence of, in solitary kidney, 17
     absorption in walls of, in hydronephrosis, 94
     adventitial vascular plexus of, 164
anastomous between pelvis and, 102
anatomical relations of, 8-9, 162-163, 168,
               189-190
          abdominal portion, 162
          pelsic portion, 162-163
              posterior, 162
     anatomy, 1
applied, 1-12
       surgical, 162-164
     antiperistalic movements, 165
     apparent narrowing of, 165
     arternal supply, 7-8
     as origin of harmaturia, 53 54
     at nephrectomy, 154
        operation 180
        renal operations, 148
     bifurcation 173-174
        blind termination, 174
        diagnosis 171
        origin, 173
     bladder musele and, 223
     blood supply, 154, 163
     blood vessels, obstructing, discion of, 99-100
     bony structures in relation to, 1-2
carcinoms of, 126, 129, 324
        medence of spread, 129
        metastases from, 129
        operative mortality, 129
        prognosis, 129
```

```
Ureter, carcinoma of, transitional celled, 126
  cellular tissue covering, 9-11
  climical divisions, 164
  clots from, 239
  coats of, 164
  compressed, in hydronephrosis, 91
  congenital abnormalities, 172-175, 217-218
       classification, 172
       duplication, 172
     absence of, 169
    defects, 14
  contractions of, saline inducing, 165
  course of, 148, 151, 169, 193, 199, 215
     alterations in, 173-174
   eysts originating from, 133
  deformities, origin of, 13
  denervation of, 164
     in Hunner's atricture, 184
  relation to radiographic shadows, 44
development of, 162
   differentiated from pages minor, 6
   dilatation of, congenital hydronephrosis
            associated with, 85, 86
     demonstration of, 98
     discovery at operation, 215
     m ehildren, 353
       pregnancy, 728
                          See also Hydroureter
             of pregnancy
        retention with overflow, 265
     operation following, 191
   radiography, 743
villous papillomata and, 320
diminution of calibre of, in hydronephrosis,
             87. 90
   displacement at renal operation, 8
   divided, and ra implantation into reduced
             pelvis, 101-102
      fixation sutura, 212, 213
   doubls, 17, 170, 172-173, 177
bilateral, 172
      hydronephrosis with, 94, 175
      hydroureter with, 175
      pathology, 174
transplantation into bowel, 211, 212, 215
        of ureter and, 211
      upper segment, 174
   duplication, incidence, 172
   dystopia, 173-174
   ectopic opening of, incontinence of urine
             with, 267
   enlarged dissection of, 8
   examination of, 168-171
   excusion of See Ureterectomy
   exposure of, complications following, 200-201
   failure to find, at operation, 200
   fascial coverings, 9-12
        inflammation of, 10
       nature of, 9
   fibrome, 126
   fixed, 90
   formation in fortus, 13
   growths of, renal pelvic growths and, 124
bealing powers of, 154
hilum of kidney end, 5
   histology, 164
horseshoe kidney and, 10
   identification at operation 196
   idiopathic dilatation, 86-87
   mine segment, exposure of, 191-193
   implantation into bladder after rupture, 203
```

into skin, operative technique, 209

12 D E 7		
ın asç ecti em	implantation into skin. Thouseon Walker's method, 203 See also Ureter, transplantation of, Ureterovesical anastomosis tending infection of kidney, 729-721 opic kidney, 174 brys, 162	Ureter, obstruction of, nephrectomy, 17; peristalass and, 165 symptoms, 168 operations on, 188-219 blood vessels at, 191, 193, 195, 196 complications, 203-201 endoscopic approach, 197 198
fals fem hor hyd kid	arged prostate, 438 is solutory kudney, 17 iale, 162 163, 164 seshoe kudney, 87 ironephrosis, 83, 85, 89, 90 100 neys jouned in parallel, 21 ie, 163	evtrapentoneal approach, 193 hemorrhage, 193, 185, 200 hopelue approach, 194 195 lumbar segment exposure 188-191, 200 med an approach, 197 pararectal approach, 194, 195-196
ope pla: pre rel: c	eration on Lidneys joined in series, 21 stie operations, 99 gnancy, 165–167 ation to bladder, 8 ervix, 8	parasural approach, 200 pelve segment, 193–194 permeal approach, 200 perstontis following, 200 position of table, 195, 20) rectus splitting approach, 197
ly s mfect See	liac vessels and mesocolon, 8 ymphatics, 8 ymphatics, 8 agmoid colon, 164 agma, 8 ions of, symptoms, 168 also Ureteritis	suprapuble approach, 188 sutures for wound closure, 202 trans-essed approach, 197 tagnal approach, 200 See also Uneterolithotomy onfice of 169-170
injuri eak eivi	nmation of, 181–182 operation, 191 es of, 74 culus causing, 162 dian, 179 gnoss, 180	appearance 170 number, 170 postron 169 paipation 169 papillomata of 124 120 passage of urine along, 9
in v s t sun	rsr, 179-180 ymptoms, 179-180 reatment, 180 gual, 180-181 ymptoms, 180 reatment, 180-181	pelve floor, 163 position of 4 segment exposure of, 193-194 juxta vesked portion operative tech nique, 197, 194-199 pattiectal approach 19, 100
intrar	ypes, 180 mural portion transfesical approach to, 197	transperitoreal approach, 194 200 periatalus of, 165, 168, 178 notra ureteral pressure during, 165 peritoneal fold covering 8
kinku in r mo syn	enous urography, 169 ng of, 90 nephralgia, 140 wable kidney and, 61, 63 nptoms, 22 n of, 162	peritoneal total covering of peritoneum in relation to, 8 pharmacology, 167-168 physiology, 164-167 position of, 1, 7, 193 posteaval, 174
longit	tudinal section in himbar region, 712 ar segment, exposure of, operative technique, 188-191, 290 oblique approach to, 189-190 position of patient, 188	post operative cellulits, 201 leakage of ucine, 201 primary neoplasms See Ureter, timoury radiography, 169 re implantation of, at discriticalectoms, 302,
lympi as	renal incision, 188-189 a of, 1, 164 ection along, 9 hatics, 163 pathways in renal infection, 711 ma of, 126	303 relations of, I removal of, 122, 129 resection of, 129 right, anatomical relations of, 8 in kidneys joined in series, 21
neopl	lasms See Ureter, carcinoma of, new growths of, tumours of, 163-164 56broma of, 126 growths of, 112, 124-129	rupture of, 203 sareoma of, 125 schustovamissis of, 817 spindles of, 164, 165 stassis in pregnancy, pathology, 167 stensis of, settofcy, 175
obstr and by	also Ureter, carcinoma of, tomours of uction of, 182 urna caused by, 286 aberrant blood vessels, 22 non aberrant blood vessels, 22 timour, 126, 127	intramural, 176 pathology, 176 treatment, 176-178 stricture of, in nephralgia, 140 preferonlasts, 205
eor in	ngental anomalies causing, 174 calculous amiria, 922 sereinoma of bladder, 323	sessed ordice of, as cause of areterocele, 87 submucous course, mersion of, 198, 199

12	D E X 1035
Urcterocele, 170, 176, 177 cause of, 87	Urethra, congenital deformaties of, 381-391
diagnosis from prolapse of bladder, 306	types, 382
hamatura caused by, 54	stricture, 390
origin of, 174	Congestion of, retention of urmecaused by , 264
pathology, 176	contraction of, 228
presented through external armary meatus,	deep, earcmoma of, 413, 414, 415
419	
treatment, 176-178	developmental primordia, 289-290
Ureterocolostomy, for ruptured bladder, 398	distability, table of extremes, 279
Oreterogram, definition, 171	dilatation of, snæsthesia for, 646 647 contraindications, 280
interpretation of, 165	technique, 647 649
ureteric spindle in, 165	
Ureterography, ascending, sodium iodide m, 165	diphtheritic infection of, 620
ın schistosomiasis, 820	diverticulum, calculus and, 951, 957
ureteric peristaltic activity, 178	See also Urethra, female, diverticulum
retrograde, technique, 171	abuble, 292
Uretero hydronephrosis, causes of, 99	external meatus, development of, 382
irremediabla dilatation, 99	female, 221, 416-427
Ureterolithotomy, 201-203, 918 complications, 202-203	adenocarcinoma, 427 anatomy, 416 417
complications, 202-203	angioma, 426
for ureteric calculus, 174	arterial supply, 417
operative technique, 201-202	caruncle, 421-422
Ureteropelvic anastomosis, for hydronephrosis, 205	actiology, 421
junction, 164, 165	diagnosis, 422
in hydronephrosis, 94, 99, 100	from prolapse, 418
inflammation of, 90	pathological anatomy, 422 signs and symptoms, 422
kinking of, hydronephrosis caused by, 88	cysts, 423
obstruction at, kidney and, 725	development of 290-291
pain referred from, 183	diverticulum, 420–421 actiology, 420
simple incision of, in hydronephrosis, 101 stricture at, 182	actiology, 420
Ureteroplasty, definition, 265	diagnosis, 421
limitation of term, 201	false, 420 pathological anatomy, 421
Ureterostomy, in ureteric injuries, 189	signs and symptoms, 421
indications, 129	treatment, 421
Ureterotoms of R Dos Santos, 203	epsthelioma of, 428–427
Ureterotomy, 201-203 Uretero ureteric anastomosis, operativa tech	diagnosis, 426-427
nique, 203-207	signs and symptoms, 426
end to end, 205-206	trestment, 427 examination, 417-418
end to side, 206–207	external unnary meatus of, 416
side to side, 207	fibroma of, 426
Ureterovagual fistula, 200	fibromyoma, 426
Ureterovesical anastomosis, 207-269 in ureteric injuries, 180	fibrosis, 280, 424
Marion's method, 208	setiology, 424 pathological anatomy, 424
Thomson Walker's method, 298	signs and symptoms, 424
transperitoneal route, operative technique,	treatment, 424
207	fistula of See Fistula, urethral,
Urethane, in injection of hydrocele, 582	foreign bodies in, fistula and, 425
m varicocele, 588 Urethra, adherent foreskin in ehildren, 270–271	stricture and, 423
anatomical relations to bladder muscle, 223	inflammation of, carunels and, 421 polype and, 422
as origin of hæmaturia, 53, 54	stricture and, 423
bulbo permeal, rupture of, 392	injunes, 420
bulbous, 371	ætiology, 420
rupture of, exploration, 396	stricture and, 423
bullous, caremona of, 413 calibre of, in children, technique of testing,	treatment, 420 Inspection of, 417
278	Pastrumentation of, 417-418
carcinoma of, 639	mjury caused by, 420
-augenous 372	lymphatic dramage, 417
closing mechanism of, 227-228	nucous membrane of, 416
clots from, 239	ranscles of, 416 rayoma of, 426
compressor, 227 nerve supply, 228	perve supply, 417
conditions of, causing urinary Meontinence, 267, 278-280	new growths of, 428-427
267, 278-280	classification, 426

```
1036
Urethra, female, palpation of, 417
    papilloma, 426
    polypi, 422-423
       ætiology, 422
       cystoscopy, 423
       diagnosis, 423
         from papillomata, 426
       pathological anatomy, 422-423
       signs and symptoms 423
       treatment, 423
       mrethroscopy, 423
     prolapsed, 418-419
       etiology, 418
       appearances, 419
       diagnosis, 418-419
       pathological anatomy, 415
       signs and symptoms, 418
       treatment 419
     sarcoma, 427
     stricture, 423-424
       ætiology, 423
       congenital, 423
        diagnosis, 424
       difficult micturition and, 424
        inflammation and, 423
        obstetrical, 423
        pathological anatomy, 423-424
        signs and symptoms, 424
        treatment, 424
     structure of, 416-417
     tumours of, 426-427
        fistula caused by, 425
   urethroscopy, 418
vens of, 417
filirous of, 279
fistula of See Fistula, urethral
   in dogs, 227
   incontinence of urine with, 267
   melasticity of, in children, 272
   inflammation of, pain caused by, 374 pollakturia in, 261
   injuries from gunshot wounds, 398-399
   instrumentation, injuries caused by, 399
    male, abscess of, fistula and, 407
        foreign body and, 403
      adenocarcinoma of, 413
      adenoma of, 410, 411
        evet caused by, 405
      arteries, 372
      at post mortem, 370
        rest, 372
      bullous adems of, 412
      caremorna of, 408, 412 415
        ætiology, 413
        age of onset, 413
        classification, 413
        columnar celled, 413
        diagnosis, 413
           differential, 414
        embryonic cell nests and, 413
        fistule and, 413, 414
        inculence, 412, 413
        leucoplakis and, 413
        lymphatic extension, 413
        metastases, 413
```

papullary, 413

site of, 113

pathology, 413

plastic repair, 417

sex and, 412, 413

signs and symptoms, 413-414

```
transitional celled, 413
  treatment, 414 415
cellular structure, 371
chronic inflammatory induration, diag
       nosis from, urethral carcinoma, 414
civil accidents causing fistula, 407
condyloma of, 412
cysts of, congenital, 404 406
     etiology, 404-405
     classification, 405
     congenital, 404, 405
     diagnosis, 406
     fulguration of, 406
     in new born, 404, 405
     lymphoid cells and, 405
     pathology, 404-407
retention, 404, 405
     symptoms, 405 406
     treatment, 406
cystic dilatation of common ejaculatory
       ducts and sinus pocularis, 405
development of, 291
electro coagulation conditions caused by,
       407
examination of, 374-380
  bougles for, 378, 379
  case history, 374
inspection, 374
  microscopy, 378
palpation, 374
  radiography, 377-378
  urethroscopy, 374-378
external meatus, 370, 371
     diameter, 370
fasciæ, 371-372
fibrona of, 410
fibrous polyp of, 412
fibliona guide as foreign body in, 403
fistula of, 406-409
  ætiology, 406-408
  carcinoma and, 413, 414
  foreign bodies and, 403, 406-407
  gunshot wounds followed by, 407
  inflammation and, 407 408
  instrumentation causing, 407
  pathology, 406 408
  symptoms, 408
  trauma causing, 406-407
  treatment, 408-409
foreign bodies in, 403-404
     complications, 493
     diagnosis, 403
     fistula caused by, 403, 406-407
     ın children, 403
     treatment, 403-404
granuloma and, 412
gunshot wounds of, diagnosis, 399
     pathology, 399
     symptoms, 399
     treatment, 399
in enlarged prostate, 437-438
inflammation of, fistula and, 407-408
injuries of, 392-402
  course, 392
  fistula caused by, 400-407
  varieties, 392
     distribution, 392
mvoluntary muscles, 372
length, 370
```

Urethra, male, carcinoma of, squamous celled.

	D E X 1037
rethra male, lymphatics, 372	Urethra pende, fistula of, 407-408
malignant disease of, 407, 408	Funshot wounds of, 392, 393, 399
membranous, carcinoma of, 413	recerated wound of, 392
myoma of, 410	pendulous section of, rupture of, 392-393
ners es, 372	wriotogy, 392
new growths of, 410-415	treatment, 393
benign, 410-412	See also Urethra, pendulous
classification, 410	permeo bulbar section, rupture of, 393-391
d <i>agnoss</i> , 412 symptoms, 412	ætiology, 393
treatment, 412	eatheterization, 394
malignant, 412-415	diagnosis, 393-394
ætiology, 413	extravasation of urine in, 393, 394 radiography, 394
diagnosis, 413, 414	sugna and symptoms, 203
pathology, 413	urethroscops, 394
aigns and symptoms, 413-414	ruptures of, 392 394
treatment, 414-415	næmatoma and, 394
normal, urethrogram, 378	War wounds of, 392
in adolescence, 378	permeal, gunshot wounds of, 399
tedematous epithelial tags, 412	polypus of, fulguration of, 280, 281
pspilloms, 410, 411, 412	un children, 281
malignancy and, 410, 412, 413	treatment, 280
physiology, \$72-373 polypi, 410, 411, 412	urethroscopic views, 598, 689, 690, 601, 693
polypi, 410, 411, 412	posterior, 227
polypoid tag of mucous membrane, 411 ruptures of, 393-394	distension of, reflexes evoked by, 232 inflammation of, 274-275
aponeurotic, 392	chronic, pollakinna and, 260
classification, 392	enuresis and, 275-276
complete, 392, 393	polyurus and, 282
first aid, 395	normai, 861-862
fistula caused by, 407	poliskiums caused by lesions of, 259
hematoma and, 202	rupture of, 222, 394-395
incomplete, 392, 396	actiology, 394
internal, 392	diagnosis from intra or extraperitoneal
interstitial, 392	rupture of bladder, 310
operations of repair, 395-398	extravasation of urine in, 395
partial, 392 reconstruction following, 397-398	pathology, 394–395 signs and symptoms, 393 wounds of, 393
stricture and, 392, 393	wounds of, 393
total, 392	prolapse of, frequency of micturation causing,
treatment, 395-398	683
Trendelenburg-lithotomy posture, 396	prostatic, 370, 371, 372
sarcoma, 413	ealcult m, 526, 974 977
sinus of, carcinoma and, 413, 414	eareinoma of, 413
stricture of, 371	cauda equina division and, 230
traumatio excision, 401	cyst of, 403 foreign body in, treatment, 404
incision of, 401	gunshot wounds of, 399
operative treatment, 400-402 periodic dilatation, 400	inflammation of, 430
post operative dilatation, 402	injury of, treatment, 395
treatment, 400-402	papilloma of, 410
surgical anatomy, 370-373	polyp of, 411
4 mounts care mana and 413	radiography, 377
tuberculous lymphocysts of, 403	reduction of, 397
tumours of See Urethra, mane, new	rupture of, 392 stricture, operative treatment, 400
growths of	surgical destruction of, 229
villous polyp, 410, 412	pus from, in irrine, 35
membrano prostatic, rupture of, 39 >, 396, 397	relaxation of, 232, 233
membranous, 370, 371, 372 gunshot wounds of, 399	rifing action, 342
radiography, 377	rapture of, first aid, 305
rapture of, 392	in prostatectoms, 473
	sacculus of, 390
	echistosomiasis of, KIS atone in, d'agnosis, 267
meatus of, during micturition, so-	stricture of, 340, 353
	adenocarcinoma of Cowper a gland and,
obstruction of, cathererisation and, 210	532
cystoscopy contraindicated, 248 retention of urine caused by, 264	ascending infection with retention in, 727
	calculus and, 532, 951, 954
Pendings, caretrona of pendulous section of	coremona and, 413

```
Urethral shock, 378-379
Urethra, stricture of, cystocele and, 305
                                                      symptoms, phosphatic cloud and, 49
    definition of, 638
                                                    Urethritis, scute, hæmaturia caused by, 53
    diagnosis, 264, 278
                                                      acute anterior, in genorrhea, 859-860
      from prostatic enlargement, 414
                                                        posterior, in gonorrhea, 860
    dysectasia and, 509
                                                      chemical, 629, 634
    enuresis associated with, 271
                                                      chemotherapy followed by, 629
     fibrous polyp and, 412
                                                      chronic anterior, examination of, 861
     hydronephrosis arising from, 86
     incontinence of urine with, 267-268
                                                        posterior, diagnosis from cysts, 406
    inflammation of Cowper's glands and, 636
                                                      conditions simulating, 630
                                                      evsts and, 405, 406
    inflammatory, 638 655
                                                      descending infection causing, 634-635
       attology, 638
       anæsthesia, 640-647
                                                      diagnosis from prostatorrhea, 635
       complications, 639-640, 654
                                                           spermatorrhea, 635
                                                           urethrorrhea, 63
       excision of, 654 655
                                                      enuresis associated with, 272
       investigation, 643
       meatotomy for, 652, 654
                                                      foreign body and, 403
                                                      frequency in, 374
       pathology, 638-639
       sepsis in, 647
                                                      fungi causing, 633
       symptoms, 640-643
                                                      gonococcal, 54
       treatment, 643-655
                                                        bematuria and, 53
       type4, 639
                                                        m women, 877
     instrumentation causing injury, 398
                                                        primary adenocarcinoma of Cowper's
                                                               gland and, 532
     method of estimating length, 378
     periurethral abscess and, 631
                                                      in children, 74!
     post instrumental, 514
                                                        intra urethral herpes, 635
     radiography, 377
                                                        systemic diseases, 635
     retention of imne caused by, 264
                                                      indwelling catheter causing, 408
     treatment, 280, 396
                                                      metazoa causing, 633
     urachal fistula and, 297
                                                      non specific, 629-635
     urethritis and, 633
                                                        attology, 629-630
     vesical calculus and, 929
                                                        classification, 629-630
      X ray appearances, 642, 643, 650, 651
                                                        complications, 631
   trauma of, incontinence of urine with, 267
                                                        diagnosis, 631
   retention of urino caused by, 264 tumours of, diagnosts, 265
                                                        fever therapy, 632 633
uncklence, 629
   venous thrombosis, diagnosis from extra
                                                        incubation period, 630-631
            vasation of urino from runture, 395
                                                        instrumentation, 632
 Urethral bleeding, 53
                                                        pleuropneumonia like organisms in, 630,
   bull, Cowper like gland on, 531
                                                                631, 632
   calculus, 951 957
                                                        primary, 630-633
      elicinical composition, 952
                                                           bacteriology, 630
      configuration, 932
                                                        signs and symptoms, 631
      diagnosis, 265
                                                        syphiles causing, 629, 633
      in female, 956-957
                                                        methrovesical irrigations, 632
        male, 951-956
                                                      posterior, epididymitis and, 668
          etiology, 901
                                                      post gonococcal, 629
          diagnosis, 953
                                                      protozoa causing, 633
          in prostatic prethra, 954 955
                                                      sago grain, 631
          pathological anatomy, 951 952
retention of urino and, 956
                                                      soft sores and, 633
                                                      suppurative, following prostatectomy, 472
          signs and symptoms, 952-953
                                                      tranmatic, 633-634
          treatment, 953-916
                                                        varieties, 629
      murry caused by, 406
number, 952
                                                      treatment, 631 633
                                                      tuberculous, 408
      signs and symptoms, 952-953
                                                      tumours causing, 412
      stricture complicated by, 639
                                                      tirine in, 55
      volume, 952
                                                      venercal, 630-633
   carnincles, in gonorrhoea, 877
                                                        varieties, 629
   catheterization, at operations on bladder, 358
                                                      Waelsch, 630, 631
      for retention of uruse, 355
                                                    Urethrocele
                                                                    See
                                                                         Urethra, female, diver-
        ruptured bludder, 310, 311
                                                               ticulum
    exstoccle See Bladder, prolapse of
                                                    Urethro cervico trigonitis, 689, 758
   dilators, types, 279
                                                      pollakiuria in, 260
      Winsbury White's, 279
                                                    Urethrogram, methods of taking, 377
Urethrography, in urethral rupture, 394
    fever, 380
   frequency, 374
                                                           stricture, 643
    instrumentation, fever following, 380
                                                    Urethrorectal fistula, congenital, absence of
      renal infection following, 709
                                                               penis and, 600
      shock following, 379
                                                    Urethrorrhoea, diagnosis from non specific
   pain, in discuses of bladder, 258
                                                               urethritis, 635
```

17	DEX 1039
Unthroscope(s), 417	
Child's operating, 417	Urmary, calculus, cystoscopic manipulation 916, 918
Gerruger's 278, 374, 375, 379 Joly 8, 417	cystoscopy, 906
rethronous before methants	diagnosis, 128, 169, 170, 171, 240
t rethroscopy, before methral dilatation, 280 cysts seen at, 404, 406	from concretions of seminal vesicles, 531
in hangn growths of prethra, 410	eystitis, 694
ct stitis, 678-679, 688, 689, 690, 691, 693	phleboliths, 223
examination of female urethra, 418	dilatation of urmary tract as cause, 884
	fatty neuromuscular mechanism causing, 174
foreign body in meethra, 403, 404	
innetional disorders of genute monar-	geographical influences, 883
tract, 311	heredity, 883
Longaryhea, 862-862	heredity, 883 historical, 882–883, 928
investigation of urethral pain, 258	hydronephrosis caused by, 85, 87
leucoplakia, 778 polypi, 423	impacted, 904-905
prostatitis, 058, 660	in pregnanci, 741
renul infection, 711	instrumentation for, 43
ureteritis, 747	location of, 197, 201, 203
urethral caremoma, 414	fadure to find, 200, 202, 203 operative treatment, 195, 197, 198, 200,
03 At 4, 422, 423	201-202
tire thrul epithelioma, 427	pathology, 896
nbross, 424	physical estimation, 905
stricture, 643	pollakurus caused by, 260
urethro trigonitis, 257-218	position, 896
posterior, 432 verimontanum in, 429	postponement of removal, 203
views, 376, 377	primary, 884
L rethrotome, Civiale's, 650	race, 883 referred pain from, 963
Maisonneus e a, 649	retrograde passage of, 203
Otis dilating, 650	secondary, 884
t'rethrotomy, external, stricture, 400, 401	secondary, 884 stenous of ureteric ortice and, 174
technique, 651-654	structure, 885-886
for fistula and stricture, 409 foreign body in urethra, 404	symptoms, 904-905
internal, complications, 651	transplantation of ureter followed by,
for stricture, 400, 401	treatment, 168, 916 918
indications for, 651	tumour and, 126
teւ խուզսը, 649-651	urine leakage causing, 188
Urethro trigonitis, 698-692	weight, 886
chronic, dilatation of renal pelves and, 720	X ray diagnosis, 34, 35, 169, 171, 908 910,
cystalgia with, 257-258	919
enuresis associated with, 276	eatheterization, in extraperitoneal rupture
polypt and, 422 posterior urethra in, 690-691	of bladder, 313 in rupture of bladder, 308-309, 310
pychtis and, 711	urethra, 395
signs and symptoms, 691-692	technique, 244-245
uri throscopic views, 688, 689, 699, 691, 693	deposits, substances found in, 50
Urethro vulval epithehoma, 426, 427	feret, 389, 754 760
Une acid cry stals, in urine, 49, 61	acute, protracted, prognosis, 755
Urmanalysis, 48-52, 374 Urmany antisoptics, 764-769	signs and symptoms, 754-755 setudogy, 756
politicaria caused by, 260	chronic, signs and symptoms, 735
properties of, 764-765	clinical types, 754, 757
culculus, 182	complications, 758
abacterial pyuria and, 759	treatment, 760-761
a tiology, 883 884	cystitis and, 692
after treatment, 184	definition of, 754
ameria cansed by, 286, 287	dagnoss, 757-759 diet in 769-761
avertin angesthesis for, 169 Billiarriasi, and, 883-884	htholapaxy complicated by, 949
bladder mjury followed by, 315	pathology, 756–757
ontheterization, 171	prophylaxis, 759
changes product à D), 590-900	provoked, 756
characteristics, 553-550	signs and symptoms, 754-755
chemical composition, 885	spontaneous, 756 treatment, 759-761
colour, 886	fistula See Fistula, urmary
congenital anomalies causing, 174	meontmence Ses Incontinence, uninary,

		I N
12	mne examination of 938-239, 430-431	
	rine, examination of, 238-239, 430-431 in investigation of renal function, 43 two glass test, 239, 430	
	two glass test, 239, 430	
	excretion, failure of, 287	
	of kidney, 25	
	splanchnic nerve and, 26 urea in relation to, 32	
	urea in relation to, 32	
	extravasation of, electro coagulation folio	wed
	by, 407	
	fascia and 371 from ruptured urethra, 393, 394,	205
	397	350,
	m gunshot wounds of urethra, 399	
	htholapavy complicated by, 949	
	sulphonemides masking symptoms of	399
	fat in 59	
	flow, in dog, 26	
	papilloma and, 8	
	splanchnic nerve influencing, 26	
	gas m, 60 hæmoglobin m, 50	
	hormone in in malignant testicular gro	wth
	564	,
	hydrogen ion concentration, 49, 272	
	in adrenal cortical carcinoma [31, 132]	
	adrenogeratal syndrome, 131	
	atony of prostate, 434	
	bacilluria, 54, 55-56	
	bladder tumours, 239 earcinoma of bladder, 322, 703	
	chronic alkaline cystitis, 239	
	diabetes insipidus, 49	
	diverticulum of bladder, 300	
	enlarged prostate, 441 essential emireus, 272 gangrene of bladder, 703 gangrenous cystius, 239	
	essential emiresis, 272	
	gangrene of bladder, 703	
	gangrenous cystitis, 239 glycosuria 49	
	grycosimi 49	
	gonorrhoea, 861 hvdronephrosis, 93 96, 98	
	associated with infection 97	
	mflammatory disease of urinary tract,	o5
	intestinal vesical fistula, 346	
	myelomatosis, 49	
	nephralgia, 140 oliguna, 284	
	perinephric abscess, 750	
	pollakturia, 259	
	universite renal disease, 108, 100	
	polyura, 282-283 posterior urethritis, 261	
	posterior urethritis, 261	
	prostatitis, 661	
	py closerpheries, 250 renal growths, 118, 119 impairment, 27, 28 infections, 731	
	impairment 97 28	
	infections, 731	
	insufficiency, 456	
	tuberculosis, 807	
	sterile pyuria, 54–55 tissues, 75	
	tuberculosis, 52	
	renal, 803	
	urmary, 803	
	typhoid fever, 708	
	ureterie tumonr, 128	
	vesico colic fistula, 239 meontinence of See Incontinence, uma	
	infection produced by, 75	ary
	kidney and, 23	

```
Urine, measurement of, in blood urea clearance
           test, 32
 methæmoglobin in, 50, 52
 mud stream, 48, 50, 52, 239
 milky, in chyluma, 59
    pus causing, 55
  писо раз in 54
  mucus m, 49
  Mucobacterium tuberculosis in, 52
 normal, 54, 430
    seidity of, 57
    amount excreted, 282
    calcium ovalate in, 56
    in genital infection, 55
  obstruction to outflow, 9, 54, 286
 odour of, in diagnosis 55
 organisms found m, 52
    See also Bacilluria
 oxyhæmoglobin in, 52
 parasites in, 51 52
 passage of, 382
 pH of, 49, 272
 phosphates in, 25, 31, 57
 phosphatte cloud in, 48, 49
 physical examination, 48-49
 posterior, 48
 post operative leakage of 188, 200, 201, 202
 proteins in, 49
 pus m, 51, 260-261
    treatment for cause, 281
 radiography of, 35
 reducing substances in, test for, 50 residual, 226-227, 349
    after division of cauda equina in cats, 230
    as cause of death, 232
    causes of retention, 226-227, 456
    diagnosis, 266
    diagnostic importance, 227
    differential diagnosis of cause, 350
   following prostatectomy, 353
in entarged prostate, 438, 456
infants, 353
      McCarthy s transurethral resection of
           prostate, 497
      sende enlargement of prostate, 352, 353
      tabes, 349
      Thompson punch prostatectomy, 505
      urethral stricture, 268, 353
    intravenous cystography for estimation of,
           255
    pollakiuria caused by, 260
    testing of, in urmary incontinence, 278
    treatment, 498
    X ray diagnosis, 440
      pictures and, 40
 retention of, acute, treatment, 447
    causes of, 456
      carcinoms of bladder, 323
      classification, 264
      disease or injury of nerve control or
bladder, 725
      extra urmary conditions, 264
      gunshot wounds of skull, 234-235
      infrequent micturition, 261
      meningioma of falx cerebri, 235
      papallomate of bladder, 320
      prostatic urethral cyst, 405
      transection of spinal cord, 231
      urmary tract affections, 264
    chronic, treatment, 447-448, 736-737
```

complete, 263 264

15 DEX 1043		
Uroselectan B, in excretion urography, 34 Urotropin in urinary fever, 760 Urtrearia, penicilin causing, 833 Uterino fibroid, diagnosis from vesical calculus, 939, 941	Vena cava, double, 173 in relation to right kidney, 5 inferior, at renal operation, 5 Venereal disease, fourth See Balantis, crossive and gangrenous	
Utero vesical punch, 223 Uterus, caremona of, as cause of hydro nephrosis, 87 bladder involvement, 324	warts, 878-879 Verney, on urane flow in dog, 26 Verneys theory of anti diuretic hormone, 25 Vertebræ, dorsal, 3	
double, 292 in relation to fascial layer, 9 unicornus, in true solitary kidney 17	m relation to kidneys and ureters, 1 number of, 1 lumbar, 1, 2, 3	
Vagna, anatomical relations, 221 double, 292 ectopic gestation in absence of, 384	m factus, 14 relation to kidneys and ureters, 1 intersectebral discs of, 1 number of, 1	
foreign bodies in, fistula caused by, 342 body in, 335 in relation to ureter, 8	metastases from urethra, 413 sacral, in relation to kidneys and ureters, 1 Verumontanum, 228, 371, 373, 861	
membrane obscuring, 384-355 vestignal, 433 Vaginal approach, at ureteric operations, 200 artery, 225	abnormatics of, sterility and, 538 adenoma of, 411 congenital cyst in, 433 connective tissue plane leading to, 511	
examination for foreign bodies in bladder, 337 of bladder, 238 operation for fistula, 343-344	eysts of, 375, 406 granulomata and polypi of, 274, 275, 276, 277 in coitus interruptus, 375	
Asgmitis, chronic, 19 fascia as result of, 19 gonococcal 878 Vagus nerve, right, 7	nusturbation, 375 treatment, 538 polypi of, 411 surgical anatomy, 429	
Vaisman A, and Levaditi, C, on gonococci resistant to sulphanilamide, 866 Van Slyke, Moeller, McIntosh and, blood urea	Vesical agenesis, 291 artery, inferior, 8, 225 superior, 225	
clearance test, 32-34 Van Wagenen, G., and Jenkus, R. H., on ureters in pregnancy, 167 Vancocele, 587 588	Vesical calculus, 441–828–950 actiology 928–930 age incidence, 928 bladder neck obstruction and, 929	
ætiology, 587 clinical significance, 588 diagnosis, 587	carcinoma and, 322 changes in bladder, 932-933, 937 Lidney, 933	
in hot climates, 588 injection treatment, 588 renal growth and, 118 treatment, 588	ureters, 933 characters of, 930-932, 935 complications and course, 934 configuration of, 931, 935	
Varicolymphocele, 585 Varicose lymphatics in chvluria, 59 vein of bladder, hæmaturia caused by, 54	cystatis and, 677, 678, 934 cystocele and, 930 cystoscopy, 935-937	
Varnier, on cystocele and vesical calculus, 930 Vas aberrans of Heller 534 Vas deferens, 8, 11,	deficiency disease and, 928–929 diagnosis, 236, 239, 240, 934–939 from cystitis, 694 incrustations, 687	
anatomical relations, 222 anatomy, 588 bilateral division of, to present epididy mits, 670	difficult micturition and, 262, 263 diurnal pollakiuria caused by, 259 diverticulum and, 929-930	
development of, 13 inflammation of, primary, 671 secondary, 671	fadure to locate, at operation, 948 formed on thread, 335 fragmentation of, 932 fragments left behind at operation 948	
obstruction of, 590 l son efferentia, 533 Vasectomy, at prostatectomy, 490 for enlarged prostate, 453	fulguration of vesical papilloma followed by, 930 historical, 882	
genital tuberculosis, 813, 814 taschne gauze, in wounds of kidney, 80, 81 Vein(s), internal disc, 225, 226	identification, 935–937 impaired nerve control of bladder and, 929 in children symptom, 267 intravesical operations followed by, 930	
renal, 7 development of, 14 formation of, 24 in hydronephrosis, 89, 92	nthotomy, 949-950 number, 930 pathological anatomy, 936-933	
testicular, 587 umbilical in absence of kidneys, 16	pericystatus caused by, 704 prognosis, 940 prostatic enlargement and, 449, 929	

Vestculitis, seminal, actiology, 664

Vesical calculus, rectal examination, 938 recurrence of, 930 renal calculus and, relative incidence, 885 retention of urine and infection, 929-930 sex incidence, 928 situation, 931 932 sounding of bladder for, 937-938 suprapubic fistula and, 340, 341 symptoms, 258, 267, 933-934 treatment, 941-950 ulceration caused by, 701 ureteric changes caused by, 933 urethral stricture and, 929 urgent micturition caused by, 261 vesiculitis and, 666 volume, 930 X ray diagnosis, 938 939, 940 See also Latholapaxy diverticulum, 929-930 diagnosis, 265 difficult mictirition caused by, 262, 263 operative damage, 313 pus in urine and, 281 See Diverticulum of bladder eastrophy See Bladder, exstrophy of subaymphyseal See Subsymphyseal vest cal exstrophy See Suprapubic vesical fistula, suprapubic fistula frequency, 374 ligament, anterior, 429 mucosa, abnormal and normal appearances, neck, adenoma at, 265 neuralgia following cystitis, 239 pain, 257-258 at distance from bladder, 257 in bladder region, 257 chronio cystitis, 258 micturition with, 257 retention of urine causing, 258 sphineter, damaged in childbirth, 267 mefficiency of, in women, 267 Vesico cervico vaginal fistula, in difficult labour. 342 colic fistula, diagnosis, 239 intestinal fistula, pneumaturia and, 60 prostatic plexus, 225, 226 umbilical fistula, 297 vaginal displacement, diurnal pollakiuma in. vesical calculus and, 930 fistule, 323, 342-344 ætiology, 342 diagnosis, 342-343 irreparable, 344 self retaining retractor in exposure of, 344 suprapuble transvesical operation, 343 transplantation of ureter for, 210, 219 treatment, 343-344 vaginal operation, 343-344 Vesicula blood supply, 225 seminahs, 8 anatomical relations, 222 Vesicular abscess, 667 calcult, vesiculitis and, 666

gonococcal, 871-872

in gonorrhœa, treatment, 867~863

chronic, signs and symptoms, 665 treatment, 667 complications, 666 course, 865 diagnosis, 666-667 fibrous polyp and, 412 in genital tuberculosis, 800 signs and symptoms, 664-665 treatment, 667 undateral, 665 tuberculous, cystoscopic appearances, 813 Vesiculo prostatitis, symptoms, 58 Vest, S A, and Barelare, B, on oral administra tion of methyl testosterone, 535, 538 Vibber, F , Bierberbach, W. D , and, on appear ance of testis in orchitis, 672 Vincent's angina, balanoposthitis in, 619 Violin string adhesions, in gonorrhoa, 880 Virehow, R, on atiology of polycystic renal disease, 107 Visceral fascia See Pelvic fascis, visceral Visceroptosis, movable kidney and, 61, 64, 65, 6.6 Vitamin A, deficiency, hthiasis and, 928 B, in sterility, 541 D, calcult and, 890 influence on calcium intake, 887-898 E, deprivation of, causing atrophy of prostete, 535 in sterility, 541 Vittel water for pringry incontinence, 281 Veelcker and Wossidlo sclerosing atrophy of prostate and bladder, 509
Vogel, J, Lipow, E G, and, on rupture of bladder, 308 Vogel, W de, on granuloma tenereum in Dutch New Guinea, 784-785 Volcker, F , Lichtenberg, A , and, on shape of bladder, 224 Volhard a classification of nephritis, 138 theory of protein shock, 136 Volvulus of apermatic cord, 589 Vomiting, post operative, transplantation of vorter, 216
Von Lackum, W H See Lackum, W H, von
Votta's case of dermoid cyst of epiddymis, 575 Vulva, adherent, cystitis associated with, 273 development of, 291 normal appearances in children, 270 papuloms of, treatment, 607 Valvatis, gonococcal, 878 un children, 269, 270 Vynalek, W. J., Herbst, R., and, on A. ray diagnosis of solitary kidney, 104 Wade, H, on ureteric injuries, 180 and Band, D, test of renal function, 37 Waelsch urethritis, 630, 631 Wakeley, C P. G, on herma, 304, 305 rupture of bladder, 309 Walker, K. M. on zetology of epidelymits, 668 ascending infection of kidney, 71: freedom from post operative sepsis following punch resections, 500 spread of gonococci, 859 Vesiculitis complicating prostatectomy, 463-464, 470-471, 475 urine in renal infections, 732 Walker, R M, on rupture of hydronephrosis into peritoneum, 97

Wallace, A B, Wackenzie, D W, and, on ureteral lymphatics 163

Wallace, Sir C, on war wounds of kidney, 78 Wallis, K, on removal of prostate and vesicles, 530

Walters, W. Braasch, W. F., and, on polycystic renal disease, 106–107, 110 et al., on adrenal tumours, 132

Walton, Sir J, case of injury and testicular turnour, 563

War wounds of kidney, 78 80 atrology, 78

hæmaturia in 80 pathology, 78

pathology, 78
Ward R Oger, case of renal calculus, 906
on bladder neck after transurethral resection,
494

Ward a electrotome, 493-494 meatotome, 199

Wardill, W. E. M., on transurethral resection of prostate by Mayo Climic methods

Warren, S. L. See Boak, R. A., et al. Warts urethritis and, 631

venereal arethritis and, 629 Wassermann test, 834 835

m differential diagnosis of urethrul car emoma, 414

paroxy small hamoglobimina 52
Wasterlam, on survival after orchidectomy for malignant discase, 572
Watenbe, S. See Miyagawa, Y.

Watenbe, S. See Miyagawa, 1 Water absorption, into peritubular blood of kidney, 25

as dimretic, 25 deficient excretion of, 27

Watkins, N. II, on solitary cyst of kidney, 104
Watson, E. M., operative technique for recongravity of the structure of the solitary cyst of the solitary of

Wear, J B, Sisk, I R, and, on silver nitrate in gonococcel pyclitis, 873

Weigart Meyer law, 173

Wells, C., apparatus for tidal dramage of bladder, 699 on zinc ionization in vesteal inferation, 702

Wells, C. A. operative technique for reconstruction of posterior methra, 397–398

Wells forceps, in closure of wound, 161 in nephrectomy, 155

Welsh, D A, on attology of actmomycosis, 829 Wertheim's operation, in cancer of female

Wesselou, O L V de See Maclean and de Wesselow's uren concentration

de Wesselow's uren concentration test, 457 Westphal, L., et al., on genococci resistant to

sulphapyridine 866 Weyerbacher, A. F., on incidence of bilateral testicular timours, 562

on orclutes of mumps and teratoma testes 562

Weyman, I J. on permephritis, 747 Wharton, L R, on Hunner's stricture, 183 Wheat germ oil in sterility, 541 Wheelbouse staff, 396 Wheelhouse's operation, 651-652 Whip catheter, 241, 242

Whitby, T E, on ureteric injury, 179
White, C F and Brown, W H, on primary
syphilis, 835

White, M., case of exetrophy of bladder, 293 White, W., on enlarged prostate, 452-453 Wilbur, D. L., Priestley, J. T., and, on essential hematura, 143

Wildboltz s operation of prostatectomy, 455 Wildbolz's case of Inpoma of epididyms, 575 Wilhelm, S. F., on seminal vesicles, 529 Wilks, Sir S., on congenital defects and cardiac

disease, 14
on kidneys joined in parallel, 21
Willan, R. J., on polycystic renal disease, 107

108 on transplantation of veins in hypospadias 390

Willeox, R. R., on penicillin for lympho granuloma inguinale, 787 Willet'a treatment of riptured bladder, 310 Wilms s turnour See Embryonic adeno

Wilson C. Page, B. H., and, on mercurial poisoning after cystoscopy, 252-213 Wilson Hey prostatectomy See Hey, H. Wilson

Winckel's disease, 52 Winsbury White diathermy cystoscope, 321,

326-329
irrigating inlet vent, 321
electric sternizer for preteric catheters, 44-45
inbricant well, 243
perineal prosintectomy instruments, 491, 492
self retaining supranulus tube for bladder

dramage, 699 trocar and Malecot tube, 515

tube, 351 in cystostomy, 311 methral dilators, 279

urethral dilators, 279 Wmsbury White, H. P., case of calculi in left kidney, 138

case of careinama of bladder, 318
false prostatic capsule, 43;
hypernephroma, 121
hypospadna, 336, 388

injury to right kidney, 76-77 leiomyosarcoma, 117 malignant growth in horseshoe kidney, 123

manignant growth in horseshoe kidney, 1.73
papillomata of vesical trigone, 319
papillary carcinoma of kidney, 121
perinephra abscess, 751, 752
plastic repair of urethral fistula, 654
perinary neoplaym of ureter, 125
prostatectomy for simple enlargement, 518

prostatic pouch, 433
resection of diverticulum and re implanta
tion of ureter, 303
stones in both kiloness and both ureters

atones in both kidneys and both ureters,

cases of urmary lithiasis, 885 experiments on ascending infection of kidney, 712-713

method for arresting hamorrhage after prostatectomy, 518 modifications of Young's periodal prostatec

modifications of Young's permeal prostated tomy, 489 on blood vessels as cause of hydronephrosis,

92 causes of infected urine in pregnancy, 728

```
X-ray diagnosis of schistosomiasis, 819-820
Winsbury White, H P, on hydrogen ion con |
            centration of urine, 272
  on meatitis 271
     pelvic wall in hydronephrosis, 94
     pus cells in urine, 272
     renal derangement in enuresis, 277
   urethroscopes used by, 417
  Cade, Sir S, and, cases of epithelioma of
            penis treated with radium, 615
Winslow, foramen of, in relation to right
kidney, 5
Wolbarst, A L, on absence of careinoma of
            penis in circumcised, 609
   and Luys, G, on urethroscopic appearances
            in gonorrhes, 862
Wolffian body, in actiology of paranephric
             tumours, 133
     ureter and 162
   ducts, 289
     ectopic ureterie orifice and, 174
     kidney and ureter formation and, 13
     ureter and, 162, 168
        double, 173
   ridge, in formation of adrenal cortex, 129
 Woodruff, on indwelling catheter as cause of
             uterine contractions, 742
 Wossidlo, Voelcker and, sclerosing atrophy of
prostate and bladder, 509
Wright, H. W. S., on papillary formation of
             renal tumours, 113
 Wyburn, G M, on vesical exstrophy and
             epiapadias, 289
 Wyllys Andrews operation for hydrocele, 583
 Xanthine diuretics, 25
 X ray diagnosis, cannon ball nodules in, 565
      of accessory ribs, 158
calcula, 440
           in upper urinary tract, 906-910
           renal, 889, 895
           urinsry, 169, 171, 201, 908-910, 919
vesical, 938-939, 940
         calculous pyonephrosis, 898 899
         concretions of seminal resides, 530, 531
         cystitis, 687
         disorders of male urethra, 377 378
         diverticula of bladder, 442, 443
         enlarged prostatic duets in prostatitis
             661
       fibrous cavernositis, 606
        foreign body in bladder, 336-337
            in urethra, 403
       hydatid disease, 824, 827, 828
intestino vesical fistula, 346
        permephric abscess, 750-752
        persurethral fibrosis, 377
        prostatic calculi 527
          conditions, 432
        renal infections, 731-732
          insufficiency, 457
tuberculosis, 794, 796, 896 807, 899
        ruptured bladder, 309
           urethra, 394
```

```
650, 651
       urmary tuberculosis, 805
       wounds of bladder, 312
                                 Pyelography:
    See also Cystography,
           Urography
  examination of bladder, 239-240 See also
           Cystography
     kıdney, 4, 38 42
  therapy following suprarenal operations, 132
     in carcinoma of bladder, 324, 326
         of cervix, fistula following, 345
           ureters, 129
           urethra, 414
       embryome adenocaremoma, 116
       enlarged prostate, 449, 451
Xylol, for dissolving candle grease or way, 404
 Yası, H
          See Miyagawa, Y
 You, S S, Chu, J P, and, on thyroid extract
           in relation to distrogens, 525
 Young, H H, introduction of prostatio punch
           by, 493
   on bludder neck obstruction and prostatic
            enlargement, 445
     classification of urethral carcinoma, 413
     indwelling eatheter, 399
     referred pain caused by ureteric calculus,
            905
     sarcoma of seminal vesicle, 530
     testicular tumours and multiple pulmonary
            tumour nodules, 566
     treatment of urogenital tuberculosis, 812
     ureteric injury, 179
variability of main blood vessels, 22
     war wounds of kidney, 78
   operative technique for ruptured bladder,
          397, 398
 Young's approach to prostate, 500
   boomerang needle, 491
   cystoscopic rongeur forceps, 941
   memon for transabdominal nephrectomy, 161
   operation, for diverticulectomy, 302, 304
       subsymphyseal vesical exstrophy, 296
    of prostatectory 455
    permeal prostatectomy, technique, 487~
           489
         Wansbury White's modifications, 489
  prostatic tractor, 488
Zerssel, M V, on contraction of urethra, 228
Zine ionization for vesical ulceration, 702
  permanganate in gonorrhea, 864
  sulphate, in gonorrhoea, 864
  sulphocarbolate, in gonorrhea, 864
Zondek's introduction of inferior nephro
           pyeloliti otomy, 914
Zuckerkandl, fascia of, 151
  on rupture of bladder, 314
```

of ureteric fistula, 200

stricture, 171

urethral stricture, 640, 641, 642, 643,